

Active Screening Assessment Reports (ASARs) for GatherCo Sale Facilities

Phase II

**July 1999** 

**Revised February 2000** 

**Prepared By:** 



West Chester, Pennsylvania

This document is being submitted to an Administrative Order on Consent issued by the U.S. Environmental Protection Agency, Docket No. III 94 35 DC. Columbia Gas Transmission Corporation does not waive any, and expressly reserves all, rights and privileges it may have with respect to this document and any documents supporting this submission.

# ACTIVE SCREENING ASSESSMENT REPORTS (ASARs) FOR GATHERCO-PHASE II SALE AREA

# Submitted By COLUMBIA GAS TRANSMISSION CORPORATION Charleston, West Virginia

**July 1999** 

**Revised February 2000** 

Prepared by

ROY F. WESTON, INC. West Chester, Pennsylvania

### INTRODUCTION

This document was prepared pursuant to the Active Screening Assessment requirements of the Administrative Order on Consent for Removal Actions (AOC), between Columbia Gas Transmission Corporation (Columbia) and the U. S. Environmental Protection Agency (EPA). Two work plans were prepared and approved by EPA under Section 8.5 of the AOC, which set forth requirements for assessing liquid removal points and mercury measuring stations. Those work plans are: the Active Screening Assessment Work Plan for Gathering Line LRPs (April 1997); and the Mercury Measuring Stations Work Plan (April 1997), which also includes provisions for removal actions.

Certain segments of the Columbia pipeline system are referred to as the "Gathering System." Liquid removal points (LRPs) along this system are also known as "Production" drips (see Item 9 on Liquid Removal Point Questionnaire). This system is the portion of Columbia's pipeline system that has transported only locally produced and purchased natural gas which, as a result of its design, could not carry PCB contaminated gas. Certain of Columbia's pipelines on the Gathering System, however, were contaminated with PCBs resulting from interconnections with other pipeline companies that used PCB containing lubricants in their natural gas compressors. During the course of the Gathering Line LRP investigation, Columbia discovered that certain of the lines had two-way valves which would allow gas to flow in two directions, or to "backflow" back upstream from PCB contaminated transmission lines. As assessments were conducted under the ASA program, these sites were also sampled for PCBs. Therefore, when Item 14 on the LRP Questionnaire indicates that a site was backfed, there should be corresponding analytical data for PCBs.

Included herein are individual Active Screening Assessment Reports (ASARs) for each site where Columbia has conducted an active screening assessment and contends that no further investigation or cleanup is warranted under the AOC. Each report includes site specific data, including sampling results, photographs, and sketches, and are arranged numerically by facility identification number. The individual reports are generated automatically from the ASA database, therefore the information found in the Summary of Findings and Recommendations sections is generally redundant with usually only the facility identification number changing. The sites presented in this document are part of the GatherCo-Phase II sale area and are being transferred to a third party.

# Table 1 ASAR Facilities

### GatherCo-Phase II Sale Area

Facility ID	Description
L05001	SIPHON ON LINE J-46 AT STATION 1062+52
L05002	HORIZONTAL DRIP ON LINE J
L05003	HORIZONTAL DRIP ON LINE J
L05004	HORIZONTAL DRIP ON LINE J AT STATION 1114+80
L05005	HORIZONTAL DRIP ON LINE J AT STATION 1149+93
L05006	HORIZONTAL DRIP AT METER 720307 ON LINE J-54
L05007	HORIZONTAL DRIP ON LINE J-54 AT STATION 194+64
L05008	HORIZONTAL DRIP ON LINE J-54 AT STATION 297+15
L05009	DISPLACEMENT METER 731230 ON LINE Q-930WM OIL DECATUR WESTVACO
L05010	DISPLACEMENT METER 732042 ON LINE Q-926
L05011	DISPLACEMENT METER 722705 ON LINE Q-926EAGLE MTN EDDY
L05012	HORIZONTAL DRIP ON LINE Q-926 AT STATION 617+39
L05013	SIPHON ON LINE H-118 AT STATION 243+28
L05014	HORIZONTAL DRIP ON LINE J-54
L05015	DISPLACEMENT METER 717465 ON LINE Q-926FS CAMP
L05016	DISPLACEMENT METER 712382 ON LINE Q-926ANCHORAGE DYE
L05017	VERTICAL DRIP AT DM 712382 ON LINE Q-926 AT STATION 998+64
L05018	DISPLACEMENT METER 722706 ON LINE Q-926
L05019	MCTAGGART KELLY DISPLACEMENT METER 703027 ON LINE Q-926
L05020	ENERGY-REED DISPLACEMENT METER 730823 ON LINE Q-926
L05021	REEDSVILLE T.B. & R.S. DISPLACEMENT METER 710995-1 ON LINE Q-926
L05022	REEDSVILLE T.B. & R.S. DISPLACEMENT METER 710995-2 ON LINE Q-926
L05023	COOLVILLE T.B. & R.S. DISPLACEMENT METER 710700-1 ON LINE Q-926
L05024	COOLVILLE T.B. & R.S. DISPLACEMENT METER 710700-2 ON LINE Q-926
L41227	VERTICAL DRIP ON LINE LW-529 AT WELL 529
L41228	HORIZONTAL DRIP ON LINE LW-2407 AT STATION 5+20 AT WELL 2407
L41229	HORIZONTAL DRIP ON LINE L-2975 AT STATION 678+88
L41230	HORIZONTAL DRIP ON LINE L-2975 AT STATION 18+61
L41231	HORIZONTAL DRIP ON LINE L-2988 AT STATION 84+43
L41232	DISPLACEMENT METER 709933 ON LINE FK-106
L41233	VERTICAL DRIP AT DM 709933 ON LINE FK-106
L41234	SIPHON ON LINE J-54

# Table 1 ASAR Facilities GatherCo-Phase II Sale Area

Facility ID	Description
L41235	HORIZONTAL DRIP ON LINE J-54
L41236	HORIZONTAL DRIP ON LINE J AT STATION 11+47
L41237	DISPLACEMENT METER 709730-1 ON LINE L-2310
L41238	DISPLACEMENT METER 709730-2 ON LINE L-2310
L41239	HORIZONTAL DRIP AT DM 709730 ON LINE L-2310 AT STATION 79+08
L41240	DISPLACEMENT METER 734663 ON LINE J
L41241	REMOVED DISPLACEMENT METER 722644 ON LINE J
L41242	VERTICAL DRIP ON LINE J AT STATION 356+73
L41243	SIPHON ON LINE J AT STATION 356+73
L41244	SIPHON ON LINE J AT STATION 342+90

Table 2
ASA Action Levels

Constituent	Action Level	Reported Units
Benzene	22000	UG/KG
Toluene	16000000	UG/KG
Ethylbenzene	7800000	UG/KG
Xylenes (Total)	160000000	UG/KG

Table 3
Ohio Action Levels

Constituent	Action Level	Reported Units
Benzene	22000	UG/KG
Toluene	16000000	UG/KG
Ethylbenzene	7800000	UG/KG
Xylenes (Total)	160000000	UG/KG
PCB, Total	1000	UG/KG

#### LIST OF ACRONYMS

AGT Above Ground Tank

AOC Administrative Order on Consent

ARW001 A-Round Removal Action Wall Sample
ASARs Active Screening Assessment Reports

BA Cubic-Yard Capacity Super Sack

BG, BKG Background Levels

BLDG Building

BRF002 B-Round Removal Action Floor Sample

BTEX Benzene, Toluene, Ethylbenzene, and Xylenes

COC Chain of Custody

Columbia Gas Transmission Corporation

CP Characterization Photograph

E East

EPA United States Environmental Protection Agency

Field Dup Field Sample Duplicate
GPS Global Positioning System

HDP Horizontal Drip

HG, Hg Mercury

HG (S) Mercury, Soil HG (W) Mercury, Water

J Estimated Analytical Value

J+ Estimated Analytical Value, Possibly Biased High
 J- Estimated Analytical Value, Possibly Biased Low

Km Kilometers

LRP Liquid Removal Point

M or m Meters

MG/KG Milligram per Kilogram
MG/L Milligram per Liter

MG/M<sup>3</sup> Milligram per Cubic Meter MMS Mercury Measuring Station

MMSWP Mercury Measuring Station Work Plan

MVA Mercury Vapor Analyzer

N North or Tentative Identification of the Analytical Compound, depending on context

NA or N/A Not Available or Not Applicable, depending on context

### LIST OF ACRONYMS

### (Continued)

ND Non-Detect Analytical Result

OVM Organic Vapor Monitor

P1 Photograph Direction Indicator

PAH Polycyclic Aromatic Hydrocarbons

PCB Polychlorinated Biphenyls
R Rejected Analytical Result

RAC/FRs Response Action Completion/Final Reports

RP Removal Action Photograph

S Soil or South, depending on context

SD001 Sediment Sample

SOLOP Shut Off-Left on Property

SS001 Surface Soil Sample

SVOC Semi-Volatile Organic Compounds

SYP Siphon

TCLP Toxicity Characteristic Leaching Procedure

TCLP, HG Toxicity Characteristic Leaching Procedure, Mercury

TPH Total Petroleum Hydrocarbons

UDP Underslung Drip

UG/KG Microgram per Kilogram
UJ Estimated Detection Limit

UNT Unnamed Tributary

UST, UT Underground Storage Tank

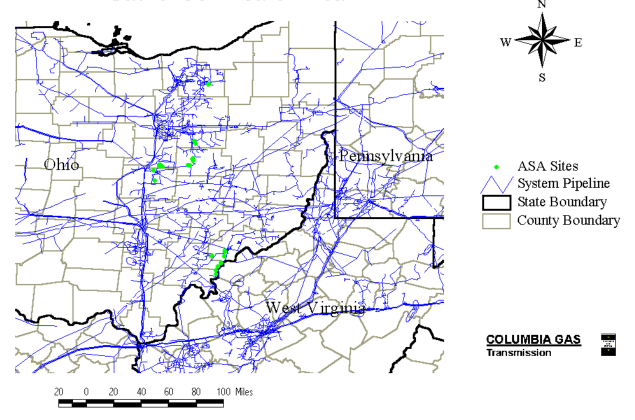
VDP Vertical Drip
Vis Hg Visible Mercury

VOC Volatile Organic Compounds

W Water or West, depending on context

WESTON Roy F. Weston, Inc.
WSL Work Scope List

## Location Map for ASA Sampling GatherCo II Sale Area



## L05001

SIPHON ON LINE J-46 AT STATION 1062+52

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05001 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05001 due to their close proximity to each other. This report is only for facility L05001. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05001 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05001 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05001 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05001 Facility Description:	SIPHON ON LINE J-46 AT STATION 1062+52
Facility Type:	LRP Latitude: 40° 15' 47.7" N	
Survey Date:	7/29/98 Longitude: 82° 02' 48.6" W	
A. GENERAL INFO	<ol> <li>Township/City: JEFFERSON TOWNSHIP</li> <li>County: Coshocton</li> <li>State: Ohio</li> <li>Area: OHIO</li> </ol>	5. District: CENTRAL 6. Operating Location: HOMER 7. Pipeline Number: J-46 8. Well Number: N/A
	4. Alea. Office	o. Well Nullioer.
B. GENERAL FACILITY FEATURES	<ol> <li>9. Description of Facility Topography: Sloping</li> <li>10. Soil Type of local exposures: Clay Local Local Expression of predominant surrounding vegetation type: Forest</li> <li>11. Description of predominant surrounding vegetation type: Forest</li> <li>12. Description of nearby surface water:         Name: NONE VISIBLE FROM SITE         Distance:         % slope:         Type:         Subtype:         Size:</li> <li>13. Drainage pathways visible? NO</li> <li>14. Are surrounding lands jurisdictional wetlands? NO</li> <li>15. Accessibility of the site for characterization and remediation, if required. Nearest utilities less than 1/4 mile?</li> <li>17. Is cellular telephone service available?</li> <li>18. Is overnight shipper nearby? (i.e. Federal Express)</li> </ol>	
	19. Are there any overhead obstructions that would affect remediation?	YES, TREE LIMBS
C. ADJACENT LAND USE	20. Surrounding land use: Residential 21. Approximate distance to nearby occupied structures (ft): 25 22. Evidence of public water services? NO	
D. EVIDENCE	23. Evidence of soil staining: NO	
OF A RELEASE	24. Surrounding vegetation stressed or discolored? <b>NO</b>	
FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO</li> </ul>	
	27. Approximate size of impacted area (sq ft):	

	Facility ID: L05001
E. MMS	28. Type of Meter Station:
EVIDENCE OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

## Columbia Gas Transmission Corporation Liquid Removal Point Screening Questionnaire

Employee Name: <b>Aaron Gaskins</b>	RFW Facility ID: L05001
Date: 7/29/98 09:52:46	Columbia Facility Name, if any:
	Latitude: 40° 15' 47.7" N
	Longitude: 82° 02' 48.6" W
1. Removal point name: SIPHON ON LINE J-46	10. Pipeline number: <b>J-46</b>
2. Township/city: JEFFERSON TOWNSHIP	11. Associated well number: N/A
3. County: Coshocton	12a. Associated metering station number: N/A
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: 1062+52
omo	13b. Inventory map number: 4456+408
6. District: CENTRAL	14. Is the removal point on a backfed system? NO
7. Operating location:	
HOMER	15. How much liquid (gallons/year) has this removal point historically produced? 0
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? <b>Never</b>
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation?  4
	18. Approximately how many years have fluids been produced? N/A
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	ly? <b>0</b>
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?
23a. Has an historical, atypical release occurred at this site?	
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? NO	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

## Columbia Gas Transmission Corporation Liquid Removal Point Screening Questionnaire

RFW Facility ID: L05001		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are:		
29. Are there any nearby waterbodies:	NO	
Approximate distance to waterbody:		
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road Available; 4 WD Required	
Distance from main road:	100 ft. to 1/4 Mile	

Analytical Results Facility ID: L05001

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L05001-SS001-40001	S	7/29/98	GC BTEX(S)	BENZENE	ND		5.6	UG/KC
L05001-SS001-40001	S	7/29/98	GC BTEX(S)	ETHYL BENZENE	ND		5.6	UG/KC
L05001-SS001-40001	S	7/29/98	GC BTEX(S)	TOLUENE	ND		5.6	UG/KC
L05001-SS001-40001	S	7/29/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.6	UG/KC
L05001-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1016	ND		37	UG/KC
L05001-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1221	ND		37	UG/KC
L05001-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1232	ND		37	UG/KC
L05001-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1242	ND		37	UG/KC
L05001-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1248	ND		37	UG/KC
L05001-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1254	ND		37	UG/KC
L05001-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1260	ND		37	UG/KC
L05001-SS001-41001 (Field Dup)	S	7/29/98	GC BTEX(S)	BENZENE	ND		5.7	UG/KC
L05001-SS001-41001 (Field Dup)	S	7/29/98	GC BTEX(S)	ETHYL BENZENE	ND		5.7	UG/KC
L05001-SS001-41001 (Field Dup)	S	7/29/98	GC BTEX(S)	TOLUENE	ND		5.7	UG/KC
L05001-SS001-41001 (Field Dup)	S	7/29/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.7	UG/KC
L05001-SS001-41001 (Field Dup)	S	7/29/98	PCB(S)	AROCLOR-1016	ND		38	UG/KC
L05001-SS001-41001 (Field Dup)	S	7/29/98	PCB(S)	AROCLOR-1221	ND		38	UG/KC
L05001-SS001-41001 (Field Dup)	S	7/29/98	PCB(S)	AROCLOR-1232	ND		38	UG/KC
L05001-SS001-41001 (Field Dup)	S	7/29/98	PCB(S)	AROCLOR-1242	ND		38	UG/KC
L05001-SS001-41001 (Field Dup)	S	7/29/98	PCB(S)	AROCLOR-1248	ND		38	UG/KC
L05001-SS001-41001 (Field Dup)	S	7/29/98	PCB(S)	AROCLOR-1254	ND		38	UG/KC
L05001-SS001-41001 (Field Dup)	S	7/29/98	PCB(S)	AROCLOR-1260	ND		38	UG/KC

# **Analytical Results Facility ID: L05001**

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05001-SS002-40001	S	7/29/98	GC BTEX(S)	BENZENE	ND		5.4	UG/KG
L05001-SS002-40001	S	7/29/98	GC BTEX(S)	ETHYL BENZENE	ND		5.4	UG/KG
L05001-SS002-40001	S	7/29/98	GC BTEX(S)	TOLUENE	ND		5.4	UG/KG
L05001-SS002-40001	S	7/29/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.4	UG/KG
L05001-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1016	ND		36	UG/KG
L05001-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1221	ND		36	UG/KG
L05001-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1232	ND		36	UG/KG
L05001-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1242	ND		36	UG/KG
L05001-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1248	ND		36	UG/KG
L05001-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1254	ND		36	UG/KG
L05001-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1260	ND		36	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

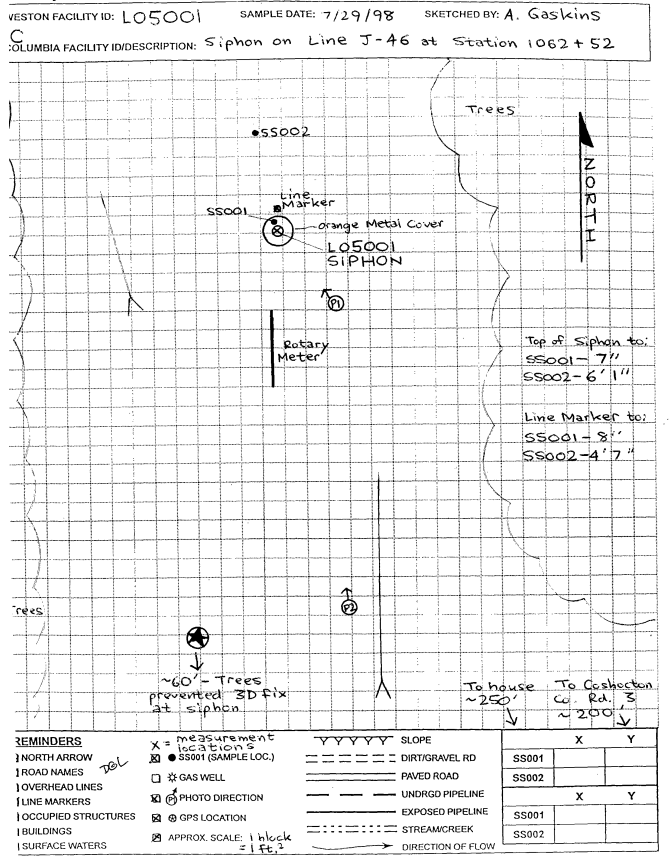
R=Rejected Result



Facility ID: L05001 Photo Date:07/29/98 10:13 SIPHON ON LINE J-46 AT STATION 1062+52



Facility ID: L05001 Photo Date:07/29/98 10:13 SIPHON ON LINE J-46 AT STATION 1062+52



# L05002

### HORIZONTAL DRIP ON LINE J

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05002 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05002 due to their close proximity to each other. This report is only for facility L05002. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05002 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05002 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05002 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05002 Facility Description: H	ORIZONTAL DRIP ON LINE J
Facility Type:	LRP Latitude: 40° 15' 41.2" N	
Survey Date:	7/29/98 Longitude: 82° 04' 35.7" W	
A. GENERAL INFO	1. Township/City: BEDFORD TOWNSHIP 2. County: Coshocton	5. District: CENTRAL 6. Operating Location: HOMER
	3. State: Ohio	7. Pipeline Number: <b>J</b>
	4. Area: <b>OHIO</b>	8. Well Number: N/A
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography:  10. Soil Type of local exposures:  11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance: % slope: Type: Subtype: Size:  13. Drainage pathways visible?  NO  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if required in the content of the state of the characterization and remediation. If required in the content of the state of the s	ed: Road all the way to site YES, OVERHEAD LINES YES YES
C ADIACENE	19. Are there any overhead obstructions that would affect remediation?	NO
C. ADJACENT LAND USE	<ul> <li>20. Surrounding land use: Undeveloped</li> <li>21. Approximate distance to nearby occupied structures (ft): 500</li> <li>22. Evidence of public water services? NO</li> </ul>	Type of structure: <b>HOUSE</b>
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	GE

	Facility ID: L05002
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station: 29. Number of meters: 30. Describe the housing: 31. Flooring: 32. Number of doorways: 33. Evidence of mercury on soil surface? 34. Evidence of release in building? 35. MVA reading inside doorway: 36. Has a release to the ground occurred at this facility?
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>37. Approximate size of impacted area (sq ft):</li> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

## Columbia Gas Transmission Corporation Liquid Removal Point Screening Questionnaire

Employee Name: Aaron Gaskins	RFW Facility ID: L05002	
Date: 7/29/98 11:37:52	Columbia Facility Name, if any:	
	Latitude: 40° 15' 41.2" N	
	Longitude: 82° 04' 35.7" W	
1. Removal point name: HORIZONTAL DRIP ON LINE J	10. Pipeline number: <b>J</b>	
2. Township/city: <b>BEDFORD TOWNSHIP</b>	11. Associated well number: N/A	
3. County: Coshocton	12a. Associated metering station number: N/A	
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?	
5. Area: OHIO	13a. Inventory station number: N/A	
	13b. Inventory map number: <b>4456-408</b>	
6. District: CENTRAL	14. Is the removal point on a backfed system? <b>NO</b>	
7. Operating location: HOME	15. How much liquid (gallons/year) has this removal point historically produced? $\bf 0$ - $\bf 10$	
8. Removal point type: Liquid Removal Point  16. If the removal point produced liquids, how often were the liquids collected historically?  Once/Year		
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20	
	18. Approximately how many years have fluids been produced? >20	
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>	
	This release is associated with:	
20a. How much liquid (gallons/year) has been released to the ground historically?		
20b. Historical discharge characteristics:		
NONE		
21. If the removal point produced liquids, how often were these liquids release	ed to the ground historically? Never	
22. If liquid releases have been identified in 19,20, or 21, what has been released?		
23a. Has an historical, atypical release occurred at this site?		
23b. How much liquid (gallons) was released?		
23c. How many years ago was this release?		
24a. Are storage tanks associated with removal point? NO		
24b. Number of years since tank installation?		
25. Other surface or subsurface features associated with removal point:		

## Columbia Gas Transmission Corporation Liquid Removal Point Screening Questionnaire

RFW Facility ID: L05002	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are	
29. Are there any nearby waterbodies:	NO
Approximate distance to waterbody	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	Less Than 100 ft.

### **Analytical Results** Facility ID: L05002

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L05002-SS001-40001	S	7/29/98	GC BTEX(S)	BENZENE	ND		5.7	UG/KG
L05002-SS001-40001	S	7/29/98	GC BTEX(S)	ETHYL BENZENE	ND		5.7	UG/KG
L05002-SS001-40001	S	7/29/98	GC BTEX(S)	TOLUENE	ND		5.7	UG/KG
L05002-SS001-40001	S	7/29/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.7	UG/KG
L05002-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L05002-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L05002-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L05002-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L05002-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L05002-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L05002-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG
L05002-SS002-40001	S	7/29/98	GC BTEX(S)	BENZENE	ND		5.9	UG/KG
L05002-SS002-40001	S	7/29/98	GC BTEX(S)	ETHYL BENZENE	ND		5.9	UG/KG
L05002-SS002-40001	S	7/29/98	GC BTEX(S)	TOLUENE	ND		5.9	UG/KG
L05002-SS002-40001	S	7/29/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.9	UG/KG
L05002-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05002-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05002-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05002-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05002-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05002-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05002-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L05002 Photo Date:07/29/98 11:57 HORIZONTAL DRIP ON LINE J



Facility ID: L05002 Photo Date:07/29/98 11:57 HORIZONTAL DRIP ON LINE J

Facility ID: L05002 Sketch 1 of 1 VESTON FACILITY ID: LOSOO2 & SAMPLE DATE: 7/29/98 SKETCHED BY: A, Gaskin S L05003 COLUMBIA FACILITY ID/DESCRIPTION: 2 Horizontal Drips on Line J (Station unknown) To house ~500° L05002 5 Q. HORIZONTAL DRIP **⊗ ©** \$5001 L05003 @→ End of Horizontal Flat OX SSGC2 Drip to: SS001-0'4" Marker orange Meta 55002-514" Cover Flat Line Marker 5 to: 55001-67" -> OLINE SS002-10'0" oLine Marker Road Marker l is ر 15′ U Tall plants & Tall plants wide some trees & some trees 75 **@** L05002 End of a i Horizontal M) Drip to: Flat SS001+0'0" SS002+5'0" B Marker -05003 LORIZONTAL 2 DRIP XO Center of Orange Metal \$500I L cover to: 1 1SS002 S\$001+Z'3' 0) \$\$002+4'7" O. کر S 0 ٥ **(**P2) X = measurement location SS001 (SAMPLE LOC.) Х Y REMINDERS YYYYY SLOPE **¶**NORTH ARROW ==== DIRT/GRAVEL RD SS001 75CL ¶ROAD NAMES ☐ ☆ GAS WELL PAVED ROAD SS002 **I OVERHEAD LINES** - UNDRGD PIPELINE M PHOTO DIRECTION X Υ LINE MARKERS EXPOSED PIPELINE SS001 1 OCCUPIED STRUCTURES M APPROX. SCALE: 1 block = 2 ft.2 ======= STREAM/CREEK ) BUILDINGS SS002 ) SURFACE WATERS → DIRECTION OF FLOW

# L05003 HORIZONTAL DRIP ON LINE J

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05003 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05003 due to their close proximity to each other. This report is only for facility L05003. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05003 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05003 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05003 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05003 Facility Description: F	IORIZONTAL DRIP ON LINE J				
Facility Type:	LRP Latitude: 40° 15' 41.0" N					
Survey Date:	7/29/98 Longitude: 82° 04' 35.4" W					
A. GENERAL INFO	Township/City: BEDFORD TOWNSHIP     County: Coshocton	5. District: CENTRAL 6. Operating Location: HOMER				
	3. State: Ohio	7. Pipeline Number: J				
	4. Area: OHIO	8. Well Number: N/A				
	4. Alea. Office	o. Well Nulliber.				
B. GENERAL FACILITY FEATURES	<ol> <li>Description of Facility Topography: Gently 5</li> <li>Soil Type of local exposures: Clay Lo</li> <li>Description of predominant surrounding vegetation type: Shrub</li> </ol>	Sloping (3 - 8 % slope) am				
	12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance:  % slope:  Type: Subtype: Size:					
	13. Drainage pathways visible? NO					
	14. Are surrounding lands jurisdictional wetlands? NO					
	<ul> <li>15. Accessibility of the site for characterization and remediation, if required: Road all the way to site</li> <li>16. Nearest utilities less than 1/4 mile? YES, OVERHEAD LINES</li> </ul>					
	17. Is cellular telephone service available? YES					
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES				
	19. Are there any overhead obstructions that would affect remediation?	NO				
C. ADJACENT	20. Surrounding land use: Undeveloped					
LAND USE	21. Approximate distance to nearby occupied structures (ft): 556	Type of structure: <b>HOUSE</b>				
	22. Evidence of public water services? <b>NO</b>					
D. EVIDENCE	23. Evidence of soil staining: NO					
OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	24. Surrounding vegetation stressed or discolored? <b>NO</b>					
	25. Evidence of release to nearby surface water? <b>NO</b> (e.g. oily sheen on top of surface water or along bank)					
	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE					
	27. Approximate size of impacted area (sq ft):					

	Facility ID: L05003				
E. MMS	71				
EVIDENCE OF A	29. Number of meters:				
RELEASE	30. Describe the housing:				
	31. Flooring:				
	32. Number of doorways:				
	33. Evidence of mercury on soil surface?				
	34. Evidence of release in building?				
	35. MVA reading inside doorway:				
	36. Has a release to the ground occurred at this facility?				
	37. Approximate size of impacted area (sq ft):				
F. STORAGE	38. Evidence of soil staining?				
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?				
OF A	40. Evidence of release to nearby surface water?				
RELEASE	41. Evidence of discharge at wellhead annulus?				
	42. Nearby seeps with discharge and/or odor:				
	43. Approximate size of impacted area (sq ft):				

## Columbia Gas Transmission Corporation Liquid Removal Point Screening Questionnaire

Employee Name: Aaron Gaskins	RFW Facility ID: L05003	
Date: 7/29/98 11:41:43	Columbia Facility Name, if any:	
	Latitude: 40° 15' 41.0" N	
	Longitude: 82° 04' 35.4" W	
1. Removal point name: HORIZONTAL DRIP ON LINE J	10. Pipeline number: <b>J</b>	
2. Township/city: BEDFORD TOWNSHIP	11. Associated well number: <b>N/A</b>	
3. County: Coshocton	12a. Associated metering station number: N/A	
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?	
5. Area: OHIO	13a. Inventory station number: N/A	
	13b. Inventory map number: <b>4456-408</b>	
6. District: CENTRAL	14. Is the removal point on a backfed system? <b>NO</b>	
7. Operating location:  HOMER	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10	
3. Removal point type:  Liquid Removal Point  16. If the removal point produced liquids, how often were the liquids collected historically?  Once/Year		
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20	
	18. Approximately how many years have fluids been produced? >20	
	19. Is there knowledge of a release to the ground at this site?	
	This release is associated with:	
20a. How much liquid (gallons/year) has been released to the ground historically?		
20b. Historical discharge characteristics:		
NONE		
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never	
22. If liquid releases have been identified in 19,20, or 21, what has been released?		
23a. Has an historical, atypical release occurred at this site?		
23b. How much liquid (gallons) was released?		
23c. How many years ago was this release?		
24a. Are storage tanks associated with removal point? NO		
24b. Number of years since tank installation?		
25. Other surface or subsurface features associated with removal point:		

RFW Facility ID: L05003	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	NO
Approximate distance to waterbody:	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	Less Than 100 ft.

#### **Analytical Results** Facility ID: L05003

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05003-SS001-40001	S	7/29/98	GC BTEX(S)	BENZENE	ND		6.0	UG/KG
L05003-SS001-40001	S	7/29/98	GC BTEX(S)	ETHYL BENZENE	ND		6.0	UG/KG
L05003-SS001-40001	S	7/29/98	GC BTEX(S)	TOLUENE	ND		6.0	UG/KG
L05003-SS001-40001	S	7/29/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.0	UG/KG
L05003-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05003-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05003-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05003-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05003-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05003-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05003-SS001-40001	S	7/29/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG
L05003-SS002-40001	S	7/29/98	GC BTEX(S)	BENZENE	ND		5.8	UG/KG
L05003-SS002-40001	S	7/29/98	GC BTEX(S)	ETHYL BENZENE	ND		5.8	UG/KG
L05003-SS002-40001	S	7/29/98	GC BTEX(S)	TOLUENE	ND		5.8	UG/KG
L05003-SS002-40001	S	7/29/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.8	UG/KG
L05003-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L05003-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L05003-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L05003-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L05003-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L05003-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L05003-SS002-40001	S	7/29/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L05003 Photo Date:07/29/98 11:58 HORIZONTAL DRIP ON LINE J



Facility ID: L05003 Photo Date:07/29/98 11:58 HORIZONTAL DRIP ON LINE J

Facility ID: L05003 Sketch 1 of 1 VESTON FACILITY ID: LOSOO2 & SAMPLE DATE: 7/29/98 SKETCHED BY: A. Gaskin S L05003 COLUMBIA FACILITY ID/DESCRIPTION: 2 Horizontal Drips on Line J (Station unknown) To house ~500° L05002 5 Q. HORIZONTAL DRIP **⊗ ©** \$5001 L05003 @→ End of Horizontal Flat OX SSGC2 Drip to: SS001-0'4" Marker orange Meta 55002-514" Cover Flat Line Marker 5 to: 55001-67" -> OLINE SS002-10'0" oLine Marker Road Marker l is ر 15′ U Tall plants & Tali plants wide some trees & some trees 75 **@** L05002 End of a i Horizontal M) Drip to: Flat SS001+0'0" SS002+5'0" B Marker -05003 LORIZONTAL 2 DRIP XO Center of Orange Metal \$500I L cover to: 1 1SS002 S\$001+Z'3' 0) \$\$002+4'7" O. کر S 0 ٥ **(**P2) X = measurement location SS001 (SAMPLE LOC.) Х Υ REMINDERS YYYYY SLOPE **¶**NORTH ARROW === = DIRT/GRAVEL RD SS001 75CL ¶ROAD NAMES ☐ ☆ GAS WELL PAVED ROAD SS002 **I OVERHEAD LINES** - UNDRGD PIPELINE M PHOTO DIRECTION X Υ LINE MARKERS EXPOSED PIPELINE SS001 1 OCCUPIED STRUCTURES M APPROX. SCALE: 1 block = 2 ft.2 ======= STREAM/CREEK ) BUILDINGS SS002 ) SURFACE WATERS → DIRECTION OF FLOW

## L05004

**HORIZONTAL DRIP ON LINE J AT STATION 1114+80** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05004 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05004 due to their close proximity to each other. This report is only for facility L05004. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05004 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05004 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05004 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05004 Facility Description: H	ORIZONTAL DRIP ON LINE J AT STATION 1114+80		
Facility Type:	LRP Latitude: 40° 15' 45.1" N			
Survey Date:	8/4/98 Longitude: 82° 03' 38.4" W			
A. GENERAL INFO	<ol> <li>Township/City: BEDFORD TOWNSHIP</li> <li>County: Coshocton</li> </ol>	5. District: CENTRAL 6. Operating Location: HOMER		
	3. State: Ohio	7. Pipeline Number: <b>J</b>		
	4. Area: <b>OHIO</b>	8. Well Number: N/A		
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography:  10. Soil Type of local exposures:  Sandy L  11. Description of predominant surrounding vegetation type:  Forest  12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance: % slope: Type: Subtype: Size:  13. Drainage pathways visible?  NO  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if required.  16. Nearest utilities less than 1/4 mile?  17. Is cellular telephone service available?  18. Is overnight shipper nearby? (i.e. Federal Express)			
	19. Are there any overhead obstructions that would affect remediation?	YES, TREES		
C. ADJACENT LAND USE	20. Surrounding land use: Undeveloped  21. Approximate distance to nearby occupied structures (ft): 200  22. Evidence of public water services? NO			
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	GE		

	Facility ID: L05004
E. MMS	28. Type of Meter Station:
EVIDENCE OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

Employee Name: Aaron Gaskins	RFW Facility ID: L05004	
Date: 8/4/98 09:15:13	Columbia Facility Name, if any:	
	Latitude: 40° 15' 45.1" N	
	Longitude: 82° 03' 38.4" W	
1. Removal point name: DRIP ON LINE J	10. Pipeline number: <b>J</b>	
2. Township/city: BEDFORD TOWNSHIP	11. Associated well number: N/A	
3. County: Coshocton	12a. Associated metering station number: N/A	
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?	
5. Area: OHIO	13a. Inventory station number: 1114+80	
	13b. Inventory map number: <b>4456-408</b>	
6. District: CENTRAL	14. Is the removal point on a backfed system? <b>NO</b>	
7. Operating location: HOMER	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10	
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year	
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20	
	18. Approximately how many years have fluids been produced? >20	
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>	
	This release is associated with:	
20a. How much liquid (gallons/year) has been released to the ground historically?		
20b. Historical discharge characteristics:		
NONE		
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never	
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?	
23a. Has an historical, atypical release occurred at this site?	<u> </u>	
23b. How much liquid (gallons) was released?		
23c. How many years ago was this release?		
24a. Are storage tanks associated with removal point? NO		
24b. Number of years since tank installation?		
25. Other surface or subsurface features associated with removal point:		

RFW Facility ID: L05004		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are:		
29. Are there any nearby waterbodies:	NO	
Approximate distance to waterbody	:	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road Available; 4 WD Required	
Distance from main road:	Less Than 100 ft.	

**Analytical Results Facility ID: L05004** 

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L05004-SS001-40001	S	8/4/98	GC BTEX(S)	BENZENE	6.5	UJ	6.5	UG/KC
L05004-SS001-40001	S	8/4/98	GC BTEX(S)	ETHYL BENZENE	6.5	UJ	6.5	UG/KC
L05004-SS001-40001	S	8/4/98	GC BTEX(S)	TOLUENE	6.5	UJ	6.5	UG/KC
L05004-SS001-40001	S	8/4/98	GC BTEX(S)	XYLENES (TOTAL)	6.5	UJ	6.5	UG/KC
L05004-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1016	ND		43	UG/KC
L05004-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1221	ND		43	UG/KC
L05004-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1232	ND		43	UG/KC
L05004-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1242	ND		43	UG/KC
L05004-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1248	ND		43	UG/KC
L05004-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1254	ND		43	UG/KC
L05004-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1260	ND		43	UG/KC
L05004-SS001-41001 (Field Dup)	S	8/4/98	GC BTEX(S)	BENZENE	5.9	UJ	5.9	UG/KC
L05004-SS001-41001 (Field Dup)	S	8/4/98	GC BTEX(S)	ETHYL BENZENE	5.9	UJ	5.9	UG/KC
L05004-SS001-41001 (Field Dup)	S	8/4/98	GC BTEX(S)	TOLUENE	5.9	UJ	5.9	UG/KC
L05004-SS001-41001 (Field Dup)	S	8/4/98	GC BTEX(S)	XYLENES (TOTAL)	7.3	J	5.9	UG/KC
L05004-SS001-41001 (Field Dup)	S	8/4/98	PCB(S)	AROCLOR-1016	ND		39	UG/KC
L05004-SS001-41001 (Field Dup)	S	8/4/98	PCB(S)	AROCLOR-1221	ND		39	UG/KC
L05004-SS001-41001 (Field Dup)	S	8/4/98	PCB(S)	AROCLOR-1232	ND		39	UG/KC
L05004-SS001-41001 (Field Dup)	S	8/4/98	PCB(S)	AROCLOR-1242	ND		39	UG/KC
L05004-SS001-41001 (Field Dup)	S	8/4/98	PCB(S)	AROCLOR-1248	ND		39	UG/KC
L05004-SS001-41001 (Field Dup)	S	8/4/98	PCB(S)	AROCLOR-1254	ND		39	UG/KC
L05004-SS001-41001 (Field Dup)	S	8/4/98	PCB(S)	AROCLOR-1260	ND		39	UG/KC

# **Analytical Results Facility ID: L05004**

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05004-SS002-40001	S	8/4/98	GC BTEX(S)	BENZENE	ND		5.9	UG/KG
L05004-SS002-40001	S	8/4/98	GC BTEX(S)	ETHYL BENZENE	ND		5.9	UG/KG
L05004-SS002-40001	S	8/4/98	GC BTEX(S)	TOLUENE	ND		5.9	UG/KG
L05004-SS002-40001	S	8/4/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.9	UG/KG
L05004-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05004-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05004-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05004-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05004-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05004-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05004-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L05004 Photo Date:08/04/98 10:18 HORIZONTAL DRIP ON LINE J AT STATION 1114+80



Facility ID: L05004 Photo Date:08/04/98 10:18 HORIZONTAL DRIP ON LINE J AT STATION 1114+80

## L05005

**HORIZONTAL DRIP ON LINE J AT STATION 1149+93** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05005 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05005 due to their close proximity to each other. This report is only for facility L05005. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05005 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05005 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05005 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05005 Facility Description: I	IORIZONTAL DRIP ON LINE J AT STATION 1149+93					
Facility Type:	LRP Latitude:						
Survey Date:	<b>8/4/98</b> Longitude:						
A. GENERAL INFO	Township/City: BEDFORD     County: Coshocton	5. District: CENTRAL 6. Operating Location: HOMER					
	3. State: Ohio	7. Pipeline Number: <b>J</b>					
	4. Area: OHIO	8. Well Number: N/A					
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography:  10. Soil Type of local exposures:  11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance: % slope: Type: Subtype: Size:  13. Drainage pathways visible?  NO  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if requing the surrounding lands in the site for characterization and remediation, if requing lands is sellular telephone service available?  18. Is overnight shipper nearby? (i.e. Federal Express)						
	19. Are there any overhead obstructions that would affect remediation?	NO					
C. ADJACENT LAND USE	<ul> <li>20. Surrounding land use: Undeveloped</li> <li>21. Approximate distance to nearby occupied structures (ft):</li> <li>22. Evidence of public water services? NO</li> </ul>	Type of structure: NONE NEAR SITE					
D. EVIDENCE	23. Evidence of soil staining: NO						
OF A RELEASE	24. Surrounding vegetation stressed or discolored? <b>NO</b>						
FROM AN LRP OR ASSOCIATED	25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)						
FEATURES	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLED	GE					
	27. Approximate size of impacted area (sq ft):						

	Facility ID: L05005
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>37. Approximate size of impacted area (sq ft):</li> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: Aaron Gaskins	RFW Facility ID: L05005
Date: 8/4/98 11:04:43	Columbia Facility Name, if any:
	Latitude:
	Longitude:
1. Removal point name: DRIP ON LINE J	10. Pipeline number: <b>J</b>
2. Township/city: BEDFORD	11. Associated well number: N/A
3. County: Coshocton	12a. Associated metering station number: N/A
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: 1149+93
	13b. Inventory map number: <b>4456-408</b>
6. District: CENTRAL	14. Is the removal point on a backfed system? NO
7. Operating location: HOMER	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20
	18. Approximately how many years have fluids been produced? >20
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground h	istorically? 0
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquid	s released to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been	en released?
23a. Has an historical, atypical release occurred at this site?	NO
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point?	o
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal poi	int:

RFW Facility ID: L05005		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are		
29. Are there any nearby waterbodies:	NO	
Approximate distance to waterbody:		
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road Available; 4 WD Required	
Distance from main road:	100 ft. to 1/4 Mile	

#### **Analytical Results** Facility ID: L05005

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05005-SS001-40001	S	8/4/98	GC BTEX(S)	BENZENE	ND		5.9	UG/KG
L05005-SS001-40001	S	8/4/98	GC BTEX(S)	ETHYL BENZENE	ND		5.9	UG/KG
L05005-SS001-40001	S	8/4/98	GC BTEX(S)	TOLUENE	ND		5.9	UG/KG
L05005-SS001-40001	S	8/4/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.9	UG/KG
L05005-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05005-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05005-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05005-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05005-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05005-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05005-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG
L05005-SS002-40001	S	8/4/98	GC BTEX(S)	BENZENE	ND		6.0	UG/KG
L05005-SS002-40001	S	8/4/98	GC BTEX(S)	ETHYL BENZENE	ND		6.0	UG/KG
L05005-SS002-40001	S	8/4/98	GC BTEX(S)	TOLUENE	ND		6.0	UG/KG
L05005-SS002-40001	S	8/4/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.0	UG/KG
L05005-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05005-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05005-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05005-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05005-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05005-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05005-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L05005 Photo Date:08/04/98 12:04 HORIZONTAL DRIP ON LINE J AT STATION 1149+93



Facility ID: L05005 Photo Date:08/04/98 12:04 HORIZONTAL DRIP ON LINE J AT STATION 1149+93

Facility ID: L05005 Sketch 1 of 1 SAMPLE DATE: 8/4/98 SKETCHED BY: A. Gaskins WESTON FACILITY ID: L05005 COLUMBIA FACILITY ID/DESCRIPTION: Horizontal Drip on Line J Trees SS002 (P)-> \$5001 Line Tall Marker Plants -05005 HORIZONTAL DRIP End of horizontal drip to: \$5001-0" \$5002-4'3" Line marker to: \$5001 - 3' SSpo2-5'2" Tall trees at horizontal drip prevented a 3D fix there. To St. Rt. 60 ~ I mile X = measurement Decation SS001 (SAMPLE LOC.) **REMINDERS** YYYYY SLOPE MORTH ARROW ====== DIRT/GRAVEL RD TO ROAD NAMES SS001 ☐ ☆ GAS WELL PAVED ROAD SS002 OVERHEAD LINES A PHOTO DIRECTION - --- UNDRGD PIPELINE LINE MARKERS Υ EXPOSED PIPELINE ☐ OCCUPIED STRUCTURES **⊠** ⊕ GPS LOCATION SS001 APPROX. SCALE: 1 block = 1ft.? BUILDINGS SS002 ☐ SURFACE WATERS → DIRECTION OF FLOW

## L05006

**HORIZONTAL DRIP AT METER 720307 ON LINE J-54** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05006 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05006 due to their close proximity to each other. This report is only for facility L05006. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05006 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05006 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05006 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05006 Facility Description:	HORIZONTAL DRIP AT METER 720307 ON LINE J-54						
Facility Type:	LRP Latitude: 40° 15' 48.8" N							
Survey Date:	8/4/98 Longitude: 82° 02' 31.5" W							
A. GENERAL INFO	Township/City: BEDFORD TOWNSHIP	5. District: CENTRAL						
	2. County: Coshocton	6. Operating Location: <b>HOMER</b>						
	3. State: Ohio	7. Pipeline Number: J-54						
	4. Area: OHIO	8. Well Number: N/A						
B. GENERAL FACILITY	9. Description of Facility Topography: Sloping (8 - 15 % slope)							
FEATURES	10. Soil Type of local exposures: Sandy I	oam						
	11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance:  % slope:  Type: Subtype: Size:							
	13. Drainage pathways visible? NO							
	14. Are surrounding lands jurisdictional wetlands? NO							
	15. Accessibility of the site for characterization and remediation, if requi	red: Road available; however requires four-wheel drive vehicle						
	16. Nearest utilities less than 1/4 mile?	YES, OVERHEAD LINES						
	17. Is cellular telephone service available?	YES						
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES						
	19. Are there any overhead obstructions that would affect remediation?	NO						
C. ADJACENT	20. Surrounding land use: Undeveloped							
LAND USE	21. Approximate distance to nearby occupied structures (ft): 20	Type of structure: <b>HOUSE</b>						
	22. Evidence of public water services? <b>NO</b>							
D. EVIDENCE	23. Evidence of soil staining: NO							
OF A RELEASE	24. Surrounding vegetation stressed or discolored? <b>NO</b>							
FROM AN LRP OR	25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)							
ASSOCIATED FEATURES	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE							
	27. Approximate size of impacted area (sq ft):							

	Facility ID: L05006
E. MMS	28. Type of Meter Station:
EVIDENCE OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

Employee Name: Aaron Gaskins	RFW Facility ID: L05006			
Date: 8/4/98 13:48:42	Columbia Facility Name, if any:			
	Latitude: 40° 15' 48.8" N			
	Longitude: 82° 02' 31.5" W			
1 D 1 1 1 1 D D 1 1 1 1 2 2 2 2 2 2 2 2	10 B' I' 1 7 7 4			
1. Removal point name: DRIP AT METER 720307	10. Pipeline number: J-54			
2. Township/city: BEDFORD TOWNSHIP	11. Associated well number: N/A			
3. County: Coshocton	12a. Associated metering station number: <b>720307</b>			
4. State: Ohio	12b. Is this or was this a Mercury Metering Station? NO			
5. Area: OHIO	13a. Inventory station number: <b>N/A</b>			
	13b. Inventory map number: 4456-408			
6. District: CENTRAL	14. Is the removal point on a backfed system? <b>NO</b>			
7. Operating location: <b>HOMER</b>	15. How much liquid (gallons/year) has this removal point historically produced? $\bf 0$ - $\bf 10$			
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year			
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20			
	18. Approximately how many years have fluids been produced? >20			
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>			
	This release is associated with:			
20a. How much liquid (gallons/year) has been released to the ground historical	ly? <b>0</b>			
20b. Historical discharge characteristics:				
NONE				
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never			
22. If liquid releases have been identified in 19,20, or 21, what has been relea				
23a. Has an historical, atypical release occurred at this site?				
23b. How much liquid (gallons) was released?				
23c. How many years ago was this release?				
24a. Are storage tanks associated with removal point? <b>NO</b>				
24b. Number of years since tank installation?				
2-to. Number of years since this installation:				
25. Other surface or subsurface features associated with removal point:				
1				
•				
•				

RFW Facility ID: L05006					
26. Evidence of soil staining:	NO				
The staining is associated with:					
27. Evidence of stressed vegetation:	NO				
The evidence is associated with:					
28. Approximate size of release are:	28. Approximate size of release are:				
29. Are there any nearby waterbodies:	NO				
Approximate distance to waterbody:					
30. (Reserved for Site Sketch.)					
31. (Reserved for LRP Photograph.)					
32. Site Access Restrictions:	Road Available; 4 WD Required				
Distance from main road:	Less Than 100 ft.				

#### **Analytical Results** Facility ID: L05006

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05006-SS001-40001	S	8/4/98	GC BTEX(S)	BENZENE	ND		6.0	UG/KG
L05006-SS001-40001	S	8/4/98	GC BTEX(S)	ETHYL BENZENE	ND		6.0	UG/KG
L05006-SS001-40001	S	8/4/98	GC BTEX(S)	TOLUENE	ND		6.0	UG/KG
L05006-SS001-40001	S	8/4/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.0	UG/KG
L05006-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05006-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05006-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05006-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05006-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05006-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05006-SS001-40001	S	8/4/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG
L05006-SS002-40001	S	8/4/98	GC BTEX(S)	BENZENE	ND		5.7	UG/KG
L05006-SS002-40001	S	8/4/98	GC BTEX(S)	ETHYL BENZENE	ND		5.7	UG/KG
L05006-SS002-40001	S	8/4/98	GC BTEX(S)	TOLUENE	ND		5.7	UG/KG
L05006-SS002-40001	S	8/4/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.7	UG/KG
L05006-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L05006-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L05006-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L05006-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L05006-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L05006-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L05006-SS002-40001	S	8/4/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L05006 Photo Date:08/04/98 14:27 HORIZONTAL DRIP AT METER 720307 ON LINE J-54



Facility ID: L05006 Photo Date:08/04/98 14:28 HORIZONTAL DRIP AT METER 720307 ON LINE J-54

# L05007 HORIZONTAL DRIP ON LINE J-54 AT STATION 194+64

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05007 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05007 due to their close proximity to each other. This report is only for facility L05007. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05007 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05007 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05007 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05007 Facility Description: I	IORIZONTAL DRIP ON LINE J-54 AT STATION 194+64
Facility Type:	LRP Latitude:	
Survey Date:	<b>8/5/98</b> Longitude:	
A. GENERAL INFO	<ol> <li>Township/City: JEFFERSON TOWNSHIP</li> <li>County: Coshocton</li> <li>State: Ohio</li> <li>Area: OHIO</li> </ol>	5. District: CENTRAL 6. Operating Location: HOMER 7. Pipeline Number: J-54 8. Well Number: N/A
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography: 10. Soil Type of local exposures: 11. Description of predominant surrounding vegetation type: 12. Description of nearby surface water: Name: NONE VISIBLE FROM SITE Distance: % slope: Type: Subtype: Size: 13. Drainage pathways visible? NO 14. Are surrounding lands jurisdictional wetlands? NO 15. Accessibility of the site for characterization and remediation, if requi	Teed: Road available; however requires four-wheel drive vehicle YES NO YES
C. ADJACENT LAND USE	<ul> <li>19. Are there any overhead obstructions that would affect remediation?</li> <li>20. Surrounding land use: Undeveloped</li> <li>21. Approximate distance to nearby occupied structures (ft): 25</li> <li>22. Evidence of public water services? NO</li> </ul>	NO Type of structure: HOUSE
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLED</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	GE

	Facility ID: L05007
E. MMS	28. Type of Meter Station:
EVIDENCE OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

RFW Facility ID: L05007						
Columbia Facility Name, if any:						
Latitude:						
Longitude:						
10. Pipeline number: J-54						
11. Associated well number: N/A						
12a. Associated metering station number: N/A						
12b. Is this or was this a Mercury Metering Station?						
13a. Inventory station number: 194+64						
13b. Inventory map number: 4460-412						
14. Is the removal point on a backfed system? <b>NO</b>						
15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10						
16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year						
17. Approximately how many years has this removal point been in operation? >20						
18. Approximately how many years have fluids been produced? >20						
19. Is there knowledge of a release to the ground at this site?						
This release is associated with:						
ally? 0						
sed to the ground historically? <b>Never</b>						
ased?						
0						
23c. How many years ago was this release?						
24a. Are storage tanks associated with removal point? <b>NO</b>						
24b. Number of years since tank installation?						

RFW Facility ID: L05007	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	NO
Approximate distance to waterbody:	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road Available; 4 WD Required
Distance from main road:	Less Than 100 ft.

**Analytical Results Facility ID: L05007** 

S S S S S S S S S S S S S S S S S S S	8/5/98 8/5/98 8/5/98 8/5/98 8/5/98	GC BTEX(S) GC BTEX(S) GC BTEX(S) GC BTEX(S) GC BTEX(S)	Parameter  BENZENE ETHYL BENZENE TOLUENE	Result  ND ND	Flag*	6.2	Units UG/KG
S S S S	8/5/98 8/5/98 8/5/98 8/5/98	GC BTEX(S) GC BTEX(S)	ETHYL BENZENE	ND			UG/KG
S S S S	8/5/98 8/5/98 8/5/98 8/5/98	GC BTEX(S) GC BTEX(S)	ETHYL BENZENE	ND			UG/KC
S S S	8/5/98 8/5/98 8/5/98	GC BTEX(S)				<i>c</i> 2	
S S S	8/5/98 8/5/98	• •	TOLUENE			6.2	UG/KC
S S	8/5/98	GC BTEX(S)		ND		6.2	UG/KC
S			XYLENES (TOTAL)	ND		6.2	UG/KC
	0.17.10.0	PCB(S)	AROCLOR-1016	ND		41	UG/KC
S	8/5/98	PCB(S)	AROCLOR-1221	ND		41	UG/KC
	8/5/98	PCB(S)	AROCLOR-1232	ND		41	UG/KC
S	8/5/98	PCB(S)	AROCLOR-1242	ND		41	UG/KC
S	8/5/98	PCB(S)	AROCLOR-1248	ND		41	UG/KC
S	8/5/98	PCB(S)	AROCLOR-1254	ND		41	UG/KC
S	8/5/98	PCB(S)	AROCLOR-1260	ND		41	UG/KC
S	8/5/98	GC BTEX(S)	BENZENE	ND		5.9	UG/KC
S	8/5/98	GC BTEX(S)	ETHYL BENZENE	ND		5.9	UG/KC
S	8/5/98	GC BTEX(S)	TOLUENE	ND		5.9	UG/KC
S	8/5/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.9	UG/KC
S	8/5/98	PCB(S)	AROCLOR-1016	ND		39	UG/KC
S	8/5/98	PCB(S)	AROCLOR-1221	ND		39	UG/KC
S	8/5/98	PCB(S)	AROCLOR-1232	ND		39	UG/KC
S	8/5/98	PCB(S)	AROCLOR-1242	ND		39	UG/KC
S	8/5/98	PCB(S)	AROCLOR-1248	ND		39	UG/KC
S	8/5/98	PCB(S)	AROCLOR-1254	ND		39	UG/KC
S	8/5/98	PCB(S)	AROCLOR-1260	ND		39	UG/KC
	S S S S S S S S S S S S S S S S S S S	S 8/5/98	S 8/5/98 PCB(S) S 8/5/98 GC BTEX(S) S 8/5/98 GC BTEX(S) S 8/5/98 GC BTEX(S) S 8/5/98 PCB(S)	S       8/5/98       PCB(S)       AROCLOR-1242         S       8/5/98       PCB(S)       AROCLOR-1248         S       8/5/98       PCB(S)       AROCLOR-1254         S       8/5/98       PCB(S)       AROCLOR-1260         S       8/5/98       PCB(S)       BENZENE         S       8/5/98       GC BTEX(S)       ETHYL BENZENE         S       8/5/98       GC BTEX(S)       TOLUENE         S       8/5/98       PCB(S)       AROCLOR-1016         S       8/5/98       PCB(S)       AROCLOR-1221         S       8/5/98       PCB(S)       AROCLOR-1232         S       8/5/98       PCB(S)       AROCLOR-1242         S       8/5/98       PCB(S)       AROCLOR-1248         S       8/5/98       PCB(S)       AROCLOR-1254	S       8/5/98       PCB(S)       AROCLOR-1242       ND         S       8/5/98       PCB(S)       AROCLOR-1248       ND         S       8/5/98       PCB(S)       AROCLOR-1254       ND         S       8/5/98       PCB(S)       AROCLOR-1260       ND         S       8/5/98       PCB(S)       AROCLOR-1260       ND         S       8/5/98       GC BTEX(S)       ETHYL BENZENE       ND         S       8/5/98       GC BTEX(S)       TOLUENE       ND         S       8/5/98       GC BTEX(S)       XYLENES (TOTAL)       ND         S       8/5/98       PCB(S)       AROCLOR-1016       ND         S       8/5/98       PCB(S)       AROCLOR-1221       ND         S       8/5/98       PCB(S)       AROCLOR-1232       ND         S       8/5/98       PCB(S)       AROCLOR-1242       ND         S       8/5/98       PCB(S)       AROCLOR-1248       ND         S       8/5/98       PCB(S)       AROCLOR-1254       ND	S       8/5/98       PCB(S)       AROCLOR-1242       ND         S       8/5/98       PCB(S)       AROCLOR-1248       ND         S       8/5/98       PCB(S)       AROCLOR-1254       ND         S       8/5/98       PCB(S)       AROCLOR-1260       ND         S       8/5/98       PCB(S)       BENZENE       ND         S       8/5/98       GC BTEX(S)       ETHYL BENZENE       ND         S       8/5/98       GC BTEX(S)       TOLUENE       ND         S       8/5/98       GC BTEX(S)       XYLENES (TOTAL)       ND         S       8/5/98       PCB(S)       AROCLOR-1016       ND         S       8/5/98       PCB(S)       AROCLOR-1221       ND         S       8/5/98       PCB(S)       AROCLOR-1232       ND         S       8/5/98       PCB(S)       AROCLOR-1242       ND         S       8/5/98       PCB(S)       AROCLOR-1248       ND         S       8/5/98       PCB(S)       AROCLOR-1254       ND	S       8/5/98       PCB(S)       AROCLOR-1242       ND       41         S       8/5/98       PCB(S)       AROCLOR-1248       ND       41         S       8/5/98       PCB(S)       AROCLOR-1254       ND       41         S       8/5/98       PCB(S)       AROCLOR-1260       ND       41         S       8/5/98       PCB(S)       BENZENE       ND       5.9         S       8/5/98       GC BTEX(S)       ETHYL BENZENE       ND       5.9         S       8/5/98       GC BTEX(S)       TOLUENE       ND       5.9         S       8/5/98       GC BTEX(S)       XYLENES (TOTAL)       ND       5.9         S       8/5/98       PCB(S)       AROCLOR-1016       ND       39         S       8/5/98       PCB(S)       AROCLOR-1221       ND       39         S       8/5/98       PCB(S)       AROCLOR-1232       ND       39         S       8/5/98       PCB(S)       AROCLOR-1242       ND       39         S       8/5/98       PCB(S)       AROCLOR-1248       ND       39         S       8/5/98       PCB(S)       AROCLOR-1254       ND       39

# **Analytical Results Facility ID: L05007**

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05007-SS002-40001	S	8/5/98	GC BTEX(S)	BENZENE	ND		5.8	UG/KG
L05007-SS002-40001	S	8/5/98	GC BTEX(S)	ETHYL BENZENE	ND		5.8	UG/KG
L05007-SS002-40001	S	8/5/98	GC BTEX(S)	TOLUENE	ND		5.8	UG/KG
L05007-SS002-40001	S	8/5/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.8	UG/KG
L05007-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L05007-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L05007-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L05007-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L05007-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L05007-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L05007-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit

J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L05007 Photo Date:08/05/98 10:31 HORIZONTAL DRIP ON LINE J-54 AT STATION 194+64

Facility ID: L05007 Sketch 1 of 1 SKETCHED BY: A. Gaskins WESTON FACILITY ID: L 05007 SAMPLE DATE: 8/5/98 C COLUMBIA FACILITY ID/DESCRIPTION: Horizontal Drip on Line J-54 Rotary Meter ~5' I Ŋ 0 Z 55002 **\*•** \$500 I L05007 HORIZONTAL (P2) (PI) DRIP × Flat Line Marker End of Horizontal 1 Drip to: Tall 5\$001 - 0" S\$002 -5'4" Plants Flat Line Marker to! S5001-2'5" \$\$00, \$\$002 - 7' Tefferson Township Road 55A House ~200 X = measurement

S = SS001 (SAMPLE LOC.) REMINDERS YYYYY SLOPE Υ Х **I** NORTH ARROW ==== DIRT/GRAVEL RD SS001 ROAD NAMES 76 ☐ ☆ GAS WELL PAVED ROAD SS002 ] OVERHEAD LINES A PHOTO DIRECTION - -- UNDRGD PIPELINE Х Υ LINE MARKERS EXPOSED PIPELINE 1 OCCUPIED STRUCTURES SS001 ☑ ⊕ GPS LOCATION BUILDINGS & APPROX. SCALE: | block = 1 ft.2 SS002 ) SURFACE WATERS DIRECTION OF FLOW

THE MILLION THE WILLIAM THE

#### L05008

**HORIZONTAL DRIP ON LINE J-54 AT STATION 297+15** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05008 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05008 due to their close proximity to each other. This report is only for facility L05008. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05008 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05008 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05008 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05008 Facility Description: H	ORIZONTAL DRIP ON LINE J-54 AT STATION 297+15
Facility Type:	LRP Latitude: 40° 19' 54.0" N	
Survey Date:	8/5/98 Longitude: 82° 00' 37.7" W	
A. GENERAL INFO	<ol> <li>Township/City: JEFFERSON TOWNSHIP</li> <li>County: Coshocton</li> <li>State: Ohio</li> <li>Area: OHIO</li> </ol>	5. District: CENTRAL 6. Operating Location: HOMER 7. Pipeline Number: J-54 8. Well Number: N/A
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography:  10. Soil Type of local exposures:  11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance: % slope: Type: Subtype: Size:  13. Drainage pathways visible?  NO  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if required. Nearest utilities less than 1/4 mile?  16. Nearest utilities less than 1/4 mile?  17. Is cellular telephone service available?  18. Is overnight shipper nearby? (i.e. Federal Express)  19. Are there any overhead obstructions that would affect remediation?	ed: Road all the way to site YES YES YES NO
C. ADJACENT LAND USE	20. Surrounding land use: Agricultural  21. Approximate distance to nearby occupied structures (ft): 200  22. Evidence of public water services? NO	
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	GE

	Facility ID: L05008
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?  37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	38. Evidence of soil staining?  39. Surrounding vegetation stressed or discolored?  40. Evidence of release to nearby surface water?  41. Evidence of discharge at wellhead annulus?  42. Nearby seeps with discharge and/or odor:  43. Approximate size of impacted area (sq ft):

Employee Name: <b>Josh Mannke</b>	RFW Facility ID: L05008				
Date: 8/5/98 11:40:18	Columbia Facility Name, if any:				
	Latitude: 40° 19' 54.0" N				
	Longitude: 82° 00' 37.7" W				
1. Removal point name: DRIP ON LINE J-54	10. Pipeline number: <b>J-54</b>				
2. Township/city: JEFFERSON TOWNSHIP	11. Associated well number: N/A				
3. County: Coshocton	12a. Associated metering station number: N/A				
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?				
5. Area: OHIO	13a. Inventory station number: 194+64				
	13b. Inventory map number: 4464-412				
6. District: CENTRAL	14. Is the removal point on a backfed system? NO				
7. Operating location: HOMER	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10				
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year				
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20				
	18. Approximately how many years have fluids been produced? >20				
	19. Is there knowledge of a release to the ground at this site?				
	This release is associated with:				
20a. How much liquid (gallons/year) has been released to the ground historical	lly? 0				
20b. Historical discharge characteristics:					
NONE					
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never				
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?				
23a. Has an historical, atypical release occurred at this site?					
23b. How much liquid (gallons) was released?					
23c. How many years ago was this release?					
24a. Are storage tanks associated with removal point? NO					
24b. Number of years since tank installation?					
25. Other surface or subsurface features associated with removal point:					

RFW Facility ID: L05008	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	NO NO
Approximate distance to waterbody:	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	Less Than 100 ft.

#### **Analytical Results** Facility ID: L05008

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L05008-SS001-40001	S	8/5/98	GC BTEX(S)	BENZENE	ND		6.0	UG/KG
L05008-SS001-40001	S	8/5/98	GC BTEX(S)	ETHYL BENZENE	ND		6.0	UG/KG
L05008-SS001-40001	S	8/5/98	GC BTEX(S)	TOLUENE	ND		6.0	UG/KG
L05008-SS001-40001	S	8/5/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.0	UG/KG
L05008-SS001-40001	S	8/5/98	PCB(S)	AROCLOR-1016	ND		40	UG/KG
L05008-SS001-40001	S	8/5/98	PCB(S)	AROCLOR-1221	ND		40	UG/KG
L05008-SS001-40001	S	8/5/98	PCB(S)	AROCLOR-1232	ND		40	UG/KG
L05008-SS001-40001	S	8/5/98	PCB(S)	AROCLOR-1242	ND		40	UG/KG
L05008-SS001-40001	S	8/5/98	PCB(S)	AROCLOR-1248	ND		40	UG/KG
L05008-SS001-40001	S	8/5/98	PCB(S)	AROCLOR-1254	ND		40	UG/KG
L05008-SS001-40001	S	8/5/98	PCB(S)	AROCLOR-1260	ND		40	UG/KG
L05008-SS002-40001	S	8/5/98	GC BTEX(S)	BENZENE	ND		5.9	UG/KG
L05008-SS002-40001	S	8/5/98	GC BTEX(S)	ETHYL BENZENE	ND		5.9	UG/KG
L05008-SS002-40001	S	8/5/98	GC BTEX(S)	TOLUENE	ND		5.9	UG/KG
L05008-SS002-40001	S	8/5/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.9	UG/KG
L05008-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05008-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05008-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05008-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05008-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05008-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05008-SS002-40001	S	8/5/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG
L								

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L05008 Photo Date:08/05/98 12:08 HORIZONTAL DRIP ON LINE J-54 AT STATION 297+15



Facility ID: L05008 Photo Date:08/05/98 12:08 HORIZONTAL DRIP ON LINE J-54 AT STATION 297+15

Facility ID: L05008 Sketch 1 of 1\_ WESTON FACILITY ID: LOSCO SKETCHED BY: 5. WMN N SAMPLE DATER & . CA C COLUMBIA FACILITY IDIDESCRIPTION: Horizonto / Deig 30 1:0 534 NETTO -X.5000/ Hos: 25.70 Fence Fonce 0 REMINDERS YYYYY SLOPE MORTH ARROW ☐ SS001 (SAMPLE LOC.) \_\_ \_ \_ \_ \_ DIRT/GRAVEL RD DGL SS001 ROAD NAMES ☐ \$ GAS WELL PAVED ROAD SS002 1 OVERHEAD LINES PHOTO DIRECTION UNDRGD PIPELINE LINE MARKERS --- EXPOSED PIPELINE OCCUPIED STRUCTURES GPS LOCATION SS001 BUILDINGS ☐ APPROX. SCALE: SS002 SURFACE WATERS DIRECTION OF FLOW

#### L05009

DISPLACEMENT METER 731230 ON LINE Q-930

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05009 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05009 due to their close proximity to each other. This report is only for facility L05009. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05009 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05009 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05009 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05009 Facility Description: D	ISPLACEMENT METER 731230 ON LINE Q-930			
Facility Type:	LRP Latitude: 39° 19' 13.5" N				
Survey Date:	8/6/98 Longitude: 81° 48' 09.9" W				
A. GENERAL	1. Township/City: <b>DECATUR TOWNSHIP</b>	5. District: SOUTHERN			
INFO	2. County: Washington	6. Operating Location: ATHENS			
	3. State: Ohio	7. Pipeline Number: Q-930			
	4. Area: OHIO	8. Well Number: N/A			
B. GENERAL	9. Description of Facility Topography: Strongly	Sloping (15 - 25% slope)			
FACILITY FEATURES	10. Soil Type of local exposures: Sandy C	lay Loam			
LITTORES	11. Description of predominant surrounding vegetation type: Shrub				
	12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance:  % slope:  Type: Subtype: Size:				
	13. Drainage pathways visible? NO				
	14. Are surrounding lands jurisdictional wetlands? NO				
	15. Accessibility of the site for characterization and remediation, if require	ed: Road all the way to site			
	16. Nearest utilities less than 1/4 mile?	NO			
	17. Is cellular telephone service available?	YES			
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES			
	19. Are there any overhead obstructions that would affect remediation?	NO			
C. ADJACENT	20. Surrounding land use: Undeveloped				
LAND USE	21. Approximate distance to nearby occupied structures (ft):	Type of structure: <b>NONE SEAR SITE</b>			
	22. Evidence of public water services? <b>NO</b>				
D. EVIDENCE	23. Evidence of soil staining: NO				
OF A RELEASE	24. Surrounding vegetation stressed or discolored? <b>NO</b>				
FROM AN LRP OR	25. Evidence of release to nearby surface water? <b>NO</b> (e.g. oily sheen on top of surface water or along bank)				
ASSOCIATED FEATURES	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE	FE .			
	27. Approximate size of impacted area (sq ft):				

	Facility ID: L05009
E. MMS	28. Type of Meter Station:
EVIDENCE OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

RFW Facility ID: L05009					
Columbia Facility Name, if any: 731230					
Latitude: 39° 19' 13.5" N					
Longitude: 81° 48' 09.9" W					
10. Pipeline number: Q-930					
11. Associated well number: N/A					
12a. Associated metering station number: 731230					
12b. Is this or was this a Mercury Metering Station?					
13a. Inventory station number: N/A					
13b. Inventory map number: <b>4352-428</b>					
14. Is the removal point on a backfed system? <b>NO</b>					
15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10					
16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year					
17. Approximately how many years has this removal point been in operation? >10					
18. Approximately how many years have fluids been produced? >10					
19. Is there knowledge of a release to the ground at this site?					
This release is associated with:					
lly? 0					
ed to the ground historically? Never					
22. If liquid releases have been identified in 19,20, or 21, what has been released?					
23b. How much liquid (gallons) was released?					
23c. How many years ago was this release?					
24a. Are storage tanks associated with removal point? NO					
24b. Number of years since tank installation?					
25. Other surface or subsurface features associated with removal point:					

RFW Facility ID: L05009					
26. Evidence of soil staining:	NO				
The staining is associated with:					
27. Evidence of stressed vegetation:	NO				
The evidence is associated with:					
28. Approximate size of release are:					
29. Are there any nearby waterbodies:	NO				
Approximate distance to waterbody:					
30. (Reserved for Site Sketch.)					
31. (Reserved for LRP Photograph.)					
32. Site Access Restrictions:	Road All The Way To Site				
Distance from main road:	Less Than 100 ft.				

**Analytical Results Facility ID: L05009** 

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05009-SS001-40001	S	8/6/98	GC BTEX(S)	BENZENE	ND		5.7	UG/KC
L05009-SS001-40001	S	8/6/98	GC BTEX(S)	ETHYL BENZENE	ND		5.7	UG/KC
L05009-SS001-40001	S	8/6/98	GC BTEX(S)	TOLUENE	ND		5.7	UG/KC
L05009-SS001-40001	S	8/6/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.7	UG/KC
L05009-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1016	ND		38	UG/KC
L05009-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1221	ND		38	UG/KC
L05009-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1232	ND		38	UG/KC
L05009-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1242	ND		38	UG/KC
L05009-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1248	ND		38	UG/KC
L05009-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1254	ND		38	UG/KC
L05009-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1260	ND		38	UG/KO
L05009-SS001-41001 (Field Dup)	S	8/6/98	GC BTEX(S)	BENZENE	ND		6.0	UG/KC
L05009-SS001-41001 (Field Dup)	S	8/6/98	GC BTEX(S)	ETHYL BENZENE	ND		6.0	UG/KC
L05009-SS001-41001 (Field Dup)	S	8/6/98	GC BTEX(S)	TOLUENE	ND		6.0	UG/KC
L05009-SS001-41001 (Field Dup)	S	8/6/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.0	UG/KC
L05009-SS001-41001 (Field Dup)	S	8/6/98	PCB(S)	AROCLOR-1016	ND		39	UG/KC
L05009-SS001-41001 (Field Dup)	S	8/6/98	PCB(S)	AROCLOR-1221	ND		39	UG/KC
L05009-SS001-41001 (Field Dup)	S	8/6/98	PCB(S)	AROCLOR-1232	ND		39	UG/KC
L05009-SS001-41001 (Field Dup)	S	8/6/98	PCB(S)	AROCLOR-1242	ND		39	UG/KC
L05009-SS001-41001 (Field Dup)	S	8/6/98	PCB(S)	AROCLOR-1248	ND		39	UG/K0
L05009-SS001-41001 (Field Dup)	S	8/6/98	PCB(S)	AROCLOR-1254	ND		39	UG/K0
L05009-SS001-41001 (Field Dup)	S	8/6/98	PCB(S)	AROCLOR-1260	ND		39	UG/KC

# **Analytical Results Facility ID: L05009**

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05009-SS002-40001	S	8/6/98	GC BTEX(S)	BENZENE	ND		5.8	UG/KG
L05009-SS002-40001	S	8/6/98	GC BTEX(S)	ETHYL BENZENE	ND		5.8	UG/KG
L05009-SS002-40001	S	8/6/98	GC BTEX(S)	TOLUENE	ND		5.8	UG/KG
L05009-SS002-40001	S	8/6/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.8	UG/KG
L05009-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L05009-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L05009-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L05009-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L05009-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L05009-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L05009-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit

J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L05009 Photo Date:08/06/98 10:26 DISPLACEMENT METER 731230 ON LINE Q-930



Facility ID: L05009 Photo Date:08/06/98 10:27 DISPLACEMENT METER 731230 ON LINE Q-930

Facility ID: L05009 Sketch 1 of 1 SAMPLE DATE: 8/6/98 SKETCHED BY: A. Gaskins VESTON FACILITY ID: L 05009 C COLUMBIA FACILITY IDIDESCRIPTION: Displacement Meter 731230 on Line Q-930 0 55001 A L05009 55002 DISPLACEMENT METER NORTH (P2) ← Call plants → Top of displacement meter to: 55001-1/4" oLine Marker SS002-7'8" ø End of pipe to: SS001-212" SS002 - 3'11" S Decatur Township Road X = measurement location SS001 (SAMPLE LOC.) TYYYY SLOPE Y REMINDERS Х ) NORTH ARROW \_\_ \_ \_ \_ DIRT/GRAVEL RD SS001 I ROAD NAMES ( ☐ ☆ GAS WELL \_\_ PAVED ROAD SS002 ) OVERHEAD LINES M PHOTO DIRECTION - --- UNDRGD PIPELINE Y X ) LINE MARKERS EXPOSED PIPELINE ) OCCUPIED STRUCTURES **⊠** ⊕ GPS LOCATION SS001 BUILDINGS APPROX. SCALE: I block \$\$002 I SURFACE WATERS DIRECTION OF FLOW

# L05010

**DISPLACEMENT METER 732042 ON LINE Q-926** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05010 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05010 due to their close proximity to each other. This report is only for facility L05010. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05010 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05010 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05010 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05010 Facility Description: D	ISPLACEMENT METER 732042 ON LINE Q-926
Facility Type:	LRP Latitude: 39° 22' 14.9" N	
Survey Date:	8/6/98 Longitude: 81° 40' 13.3" W	
A. GENERAL INFO	<ol> <li>Township/City: BARLOW TOWNSHIP</li> <li>County: Washington</li> <li>State: Ohio</li> </ol>	<ul> <li>5. District: SOUTHERN</li> <li>6. Operating Location: ATHENS</li> <li>7. Pipeline Number: Q-926</li> </ul>
	4. Area: OHIO	8. Well Number: N/A
B. GENERAL FACILITY FEATURES	10. Soil Type of local exposures:  11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance: % slope: Type: Subtype: Size:  13. Drainage pathways visible?  NO  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if required to the surrounding lands in the surrounding lands?  16. Nearest utilities less than 1/4 mile?  17. Is cellular telephone service available?  18. Is overnight shipper nearby? (i.e. Federal Express)	ed: Road all the way to site YES, OVERHEAD LINES YES YES
	19. Are there any overhead obstructions that would affect remediation?	NO
C. ADJACENT LAND USE	<ul> <li>20. Surrounding land use: Agricultural</li> <li>21. Approximate distance to nearby occupied structures (ft): 60</li> <li>22. Evidence of public water services? NO</li> </ul>	Type of structure: HOUSE
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	FE

	Facility ID: L05010
E. MMS	28. Type of Meter Station:
EVIDENCE OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

Employee Name: <b>Aaron Gaskins</b>	RFW Facility ID: L05010				
Date: 8/6/98 11:54:24	Columbia Facility Name, if any: 732042				
	Latitude: 39° 22' 14.9" N				
	Longitude: 81° 40' 13.3" W				
1. Removal point name: METER 732042 ON LINE Q-926	10. Pipeline number: Q-926				
2. Township/city: BARLOW TOWNSHIP	11. Associated well number: <b>N/A</b>				
3. County: Washington	12a. Associated metering station number: 732042				
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?				
5. Area: OHIO	13a. Inventory station number: N/A				
	13b. Inventory map number: <b>4356-440</b>				
6. District: SOUTHERN	14. Is the removal point on a backfed system? <b>NO</b>				
7. Operating location: ATHENS	15. How much liquid (gallons/year) has this removal point historically produced? $\bf 0$ - $\bf 10$				
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year				
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation?  46				
	18. Approximately how many years have fluids been produced? 46				
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>				
	This release is associated with:				
20a. How much liquid (gallons/year) has been released to the ground historical	ly? <b>0</b>				
20b. Historical discharge characteristics:					
NONE					
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never				
22. If liquid releases have been identified in 19,20, or 21, what has been release	sed?				
23a. Has an historical, atypical release occurred at this site?					
23b. How much liquid (gallons) was released?					
23c. How many years ago was this release?					
24a. Are storage tanks associated with removal point? NO					
24b. Number of years since tank installation?					
25. Other surface or subsurface features associated with removal point:					

RFW Facility ID: L05010	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	NO
Approximate distance to waterbody:	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	100 ft. to 1/4 Mile

#### **Analytical Results** Facility ID: L05010

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L05010-SS001-40001	S	8/6/98	GC BTEX(S)	BENZENE	ND		5.9	UG/KG
L05010-SS001-40001	S	8/6/98	GC BTEX(S)	ETHYL BENZENE	ND		5.9	UG/KG
L05010-SS001-40001	S	8/6/98	GC BTEX(S)	TOLUENE	ND		5.9	UG/KG
L05010-SS001-40001	S	8/6/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.9	UG/KG
L05010-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05010-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05010-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05010-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05010-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05010-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05010-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG
L05010-SS002-40001	S	8/6/98	GC BTEX(S)	BENZENE	ND		5.8	UG/KG
L05010-SS002-40001	S	8/6/98	GC BTEX(S)	ETHYL BENZENE	ND		5.8	UG/KG
L05010-SS002-40001	S	8/6/98	GC BTEX(S)	TOLUENE	ND		5.8	UG/KG
L05010-SS002-40001	S	8/6/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.8	UG/KG
L05010-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L05010-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L05010-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L05010-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L05010-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L05010-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L05010-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result

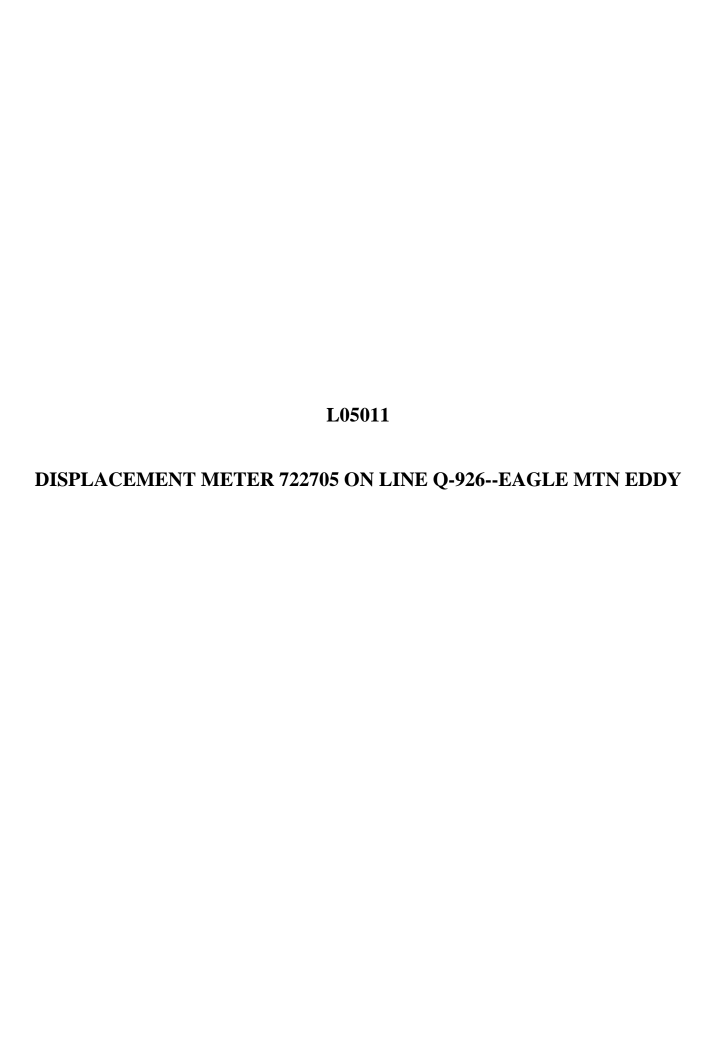


Facility ID: L05010 Photo Date:08/06/98 12:03 DISPLACEMENT METER 732042 ON LINE Q-926



Facility ID: L05010 Photo Date:08/06/98 12:04 DISPLACEMENT METER 732042 ON LINE Q-926

Facility ID: L05010 Sketch 1 of 1 SAMPLE DATE: 8/6/98 SKETCHED BY: A. Gaskins WESTON FACILITY ID: LOSO10 C COLUMBIA FACILITY ID/DESCRIPTION: Displacement Meter 732042 on Line 9-926 Washington 0 Co. Rd. 805 73 120' -> F Cattle Pasture > I Marker X) SSOOI SSOOD L05010 DISPLACEMENT METER @ Top of displacement meter to: SS001+1/1" SS002-7/8" To house ~ 60' From Line marker to: meter SS001-8/11" 55002-1011 x = measurement location SS001 (SAMPLE LOC.) REMINDERS YYYYY SLOPE Y I NORTH ARROW \_\_ \_ \_ \_ \_ DIRT/GRAVEL RD SS001 ROAD NAMES OVERHEAD LINES ☐ ☆ GAS WELL PAVED ROAD SS002 M PHOTO DIRECTION - -- UNDRGD PIPELINE Y Х LINE MARKERS EXPOSED PIPELINE OCCUPIED STRUCTURES ☑ Ø GPS LOCATION SS001 =::=:= streamcreek BUILDINGS APPROX. SCALE: 1 block SS002 I SURFACE WATERS → DIRECTION OF FLOW



#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05011 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05011 due to their close proximity to each other. This report is only for facility L05011. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05011 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05011 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05011 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:		DISPLACEMENT METER 722705 ON LINE Q-926EAGLE MTN							
Facility Type:	LRP Latitude: 39° 21' 29.0" N	DDY							
Survey Date:	8/6/98 Longitude: 81° 40' 25.5" W								
A. GENERAL	1. Township/City: BARLOW TOWNSHIP	5. District: SOUTHERN							
INFO	2. County: Washington	6. Operating Location: ATHENS							
	3. State: Ohio	7. Pipeline Number: Q-926							
	4. Area: OHIO	8. Well Number: N/A							
B. GENERAL	9. Description of Facility Topography: Sloping	(8 - 15 % slope)							
FACILITY FEATURES	10. Soil Type of local exposures: Sandy L	oam							
	11. Description of predominant surrounding vegetation type: Lawn (N	faintained)							
	12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE								
	Distance: % slope:								
	% stope: Type:								
	Subtype: Size:								
	13. Drainage pathways visible? NO								
	14. Are surrounding lands jurisdictional wetlands? NO								
	15. Accessibility of the site for characterization and remediation, if required:  Road all the way to site								
	16. Nearest utilities less than 1/4 mile?	YES, OVERHEAD LINES							
	17. Is cellular telephone service available?	YES							
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES							
	19. Are there any overhead obstructions that would affect remediation?	NO							
C. ADJACENT	20. Surrounding land use: Residential								
LAND USE	21. Approximate distance to nearby occupied structures (ft): 600	Type of structure: HOUSE							
	22. Evidence of public water services? <b>NO</b>								
D. EVIDENCE	23. Evidence of soil staining: NO								
OF A RELEASE	24. Surrounding vegetation stressed or discolored? <b>NO</b>								
FROM AN	25. Evidence of release to nearby surface water? NO								
LRP OR ASSOCIATED	(e.g. oily sheen on top of surface water or along bank)								
FEATURES	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDG	GE							
	27. Approximate size of impacted area (sq ft):								

	Facility ID: L05011
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?  37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: Aaron Gaskins	RFW Facility ID: L05011
Date: 8/6/98 13:35:42	Columbia Facility Name, if any: 722705
	Latitude: 39° 21' 29.0" N
	Longitude: 81° 40' 25.5" W
1. Removal point name: METER 722705 ON LINE Q-926	10. Pipeline number: Q-926
2. Township/city: BARLOW TOWNSHIP	11. Associated well number: N/A
3. County: Washington	12a. Associated metering station number: 722705
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: N/A
	13b. Inventory map number: <b>4356-440</b>
6. District: SOUTHERN	14. Is the removal point on a backfed system? <b>NO</b>
7. Operating location: ATHENS	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20
	18. Approximately how many years have fluids been produced? >20
	19. Is there knowledge of a release to the ground at this site?
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	lly? 0
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been release	sed?
23a. Has an historical, atypical release occurred at this site?	
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? NO	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L05011		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are		
29. Are there any nearby waterbodies:	NO	
Approximate distance to waterbody:		
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road All The Way To Site	
Distance from main road:	100 ft. to 1/4 Mile	

#### **Analytical Results** Facility ID: L05011

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05011-SS001-40001	S	8/6/98	GC BTEX(S)	BENZENE	ND		6.0	UG/KG
L05011-SS001-40001	S	8/6/98	GC BTEX(S)	ETHYL BENZENE	ND		6.0	UG/KG
L05011-SS001-40001	S	8/6/98	GC BTEX(S)	TOLUENE	ND		6.0	UG/KG
L05011-SS001-40001	S	8/6/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.0	UG/KG
L05011-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05011-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05011-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05011-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05011-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05011-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05011-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG
L05011-SS002-40001	S	8/6/98	GC BTEX(S)	BENZENE	ND		5.9	UG/KG
L05011-SS002-40001	S	8/6/98	GC BTEX(S)	ETHYL BENZENE	ND		5.9	UG/KG
L05011-SS002-40001	S	8/6/98	GC BTEX(S)	TOLUENE	ND		5.9	UG/KG
L05011-SS002-40001	S	8/6/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.9	UG/KG
L05011-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05011-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05011-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05011-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05011-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05011-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05011-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L05011 Photo Date:08/06/98 13:58 DISPLACEMENT METER 722705 ON LINE Q-926



Facility ID: L05011 Photo Date:08/06/98 13:58 DISPLACEMENT METER 722705 ON LINE Q-926

Facility ID: L05011 Sketch 1 of 1\_ NESTON FACILITY ID: LOSOII SAMPLE DATE: 8/6/98 SKETCHED BY: A. GOSKINS  $\subset$ COLUMBIA FACILITY IDIDESCRIPTION: Displacement Meter 722705 on Line Q-926 Ø I 1-Œ \$S002 0 LOSOH METER Z S5001 OLine Marker @ Hilly, grassy, Top of displacement meter to: 55001-16" To Washington SS 002 - 7'9" End of pipe to ! To house 55001-2'4" ~600' 55002-51" 4 X = measurement

No cation

SS001 (SAMPLE LOC.) **REMINDERS** YYYYY SLOPE Y Х 1 NORTH ARROW ====== DIRT/GRAVEL RD SS001 1 ROAD NAMES ☐ ☆ GAS WELL \_\_ PAVED ROAD SS002 ] OVERHEAD LINES M PHOTO DIRECTION UNDRGD PIPELINE Х Y LINE MARKERS ---- EXPOSED PIPELINE 1 OCCUPIED STRUCTURES **☑** ⊗ GPS LOCATION SS001 ) BUILDINGS SS002 APPROX. SCALE: I block SURFACE WATERS DIRECTION OF FLOW

# L05012

HORIZONTAL DRIP ON LINE Q-926 AT STATION 617+39

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05012 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05012 due to their close proximity to each other. This report is only for facility L05012. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05012 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05012 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05012 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05012 Facility Description:	HORIZONTAL DRIP ON LINE Q-926 AT STATION 617+39						
Facility Type:	LRP Latitude: 39° 14' 26.5" N							
Survey Date:	8/6/98 Longitude: 81° 42' 48.0" W							
A. GENERAL	1. Township/City: BELPRE TOWNSHIP	5. District: SOUTHERN						
INFO	2. County: Washington	6. Operating Location: ATHENS						
	3. State: Ohio	7. Pipeline Number: Q-926						
	4. Area: <b>OHIO</b>	8. Well Number: N/A						
B. GENERAL	9. Description of Facility Topography: Sloping	(8 - 15 % slope)						
FACILITY FEATURES	10. Soil Type of local exposures: Clay Lo	am						
1 Li II ORLIS	11. Description of predominant surrounding vegetation type: Forest							
	12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance: % slope: Type: Subtype: Size:							
	13. Drainage pathways visible? NO							
	14. Are surrounding lands jurisdictional wetlands? NO							
	15. Accessibility of the site for characterization and remediation, if required: No Road							
	16. Nearest utilities less than 1/4 mile?	NO						
	17. Is cellular telephone service available?	YES						
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES						
	19. Are there any overhead obstructions that would affect remediation?	YES, TREES						
C. ADJACENT	20. Surrounding land use: Residential							
LAND USE	21. Approximate distance to nearby occupied structures (ft): 50	Type of structure: <b>HOUSE</b>						
	22. Evidence of public water services? <b>NO</b>							
D. EVIDENCE	23. Evidence of soil staining: NO							
OF A RELEASE	24. Surrounding vegetation stressed or discolored? <b>NO</b>							
FROM AN LRP OR	25. Evidence of release to nearby surface water? <b>NO</b> (e.g. oily sheen on top of surface water or along bank)							
ASSOCIATED FEATURES	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE							
	27. Approximate size of impacted area (sq ft):							

	Facility ID: L05012
E. MMS	28. Type of Meter Station:
EVIDENCE OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

Employee Name: Aaron Gaskins	RFW Facility ID: L05012
Date: 8/6/98 15:15:36	Columbia Facility Name, if any:
	Latitude: 39° 14' 26.5" N
	Longitude: 81° 42' 48.0" W
1. Removal point name: DRIP ON LINE Q-926	10. Pipeline number: Q-926
2. Township/city: <b>BELPRE TOWNSHIP</b>	11. Associated well number: N/A
3. County: Washington	12a. Associated metering station number: N/A
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: 617+39
	13b. Inventory map number: <b>4340+436</b>
6. District: <b>SOUTHERN</b>	14. Is the removal point on a backfed system? <b>NO</b>
7. Operating location: ATHENS	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >40
	18. Approximately how many years have fluids been produced? >40
	19. Is there knowledge of a release to the ground at this site?
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historica	lly? 0
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been release	sed?
23a. Has an historical, atypical release occurred at this site?	
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? NO	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L05012	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	: NO
Approximate distance to waterbody:	:
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	No Road
Distance from main road:	100 ft. to 1/4 Mile

#### **Analytical Results** Facility ID: L05012

			Analysis				Detection		
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units	
Characterization Samples									
L05012-SS001-40001	S	8/6/98	GC BTEX(S)	BENZENE	ND		7.1	UG/KG	
L05012-SS001-40001	S	8/6/98	GC BTEX(S)	ETHYL BENZENE	28		7.1	UG/KG	
L05012-SS001-40001	S	8/6/98	GC BTEX(S)	TOLUENE	ND		7.1	UG/KG	
L05012-SS001-40001	S	8/6/98	GC BTEX(S)	XYLENES (TOTAL)	ND		7.1	UG/KG	
L05012-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1016	ND		47	UG/KG	
L05012-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1221	ND		47	UG/KG	
L05012-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1232	ND		47	UG/KG	
L05012-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1242	ND		47	UG/KG	
L05012-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1248	ND		47	UG/KG	
L05012-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1254	ND		47	UG/KG	
L05012-SS001-40001	S	8/6/98	PCB(S)	AROCLOR-1260	ND		47	UG/KG	
L05012-SS002-40001	S	8/6/98	GC BTEX(S)	BENZENE	ND		7.5	UG/KG	
L05012-SS002-40001	S	8/6/98	GC BTEX(S)	ETHYL BENZENE	ND		7.5	UG/KG	
L05012-SS002-40001	S	8/6/98	GC BTEX(S)	TOLUENE	ND		7.5	UG/KG	
L05012-SS002-40001	S	8/6/98	GC BTEX(S)	XYLENES (TOTAL)	ND		7.5	UG/KG	
L05012-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1016	ND		49	UG/KG	
L05012-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1221	ND		49	UG/KG	
L05012-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1232	ND		49	UG/KG	
L05012-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1242	ND		49	UG/KG	
L05012-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1248	ND		49	UG/KG	
L05012-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1254	ND		49	UG/KG	
L05012-SS002-40001	S	8/6/98	PCB(S)	AROCLOR-1260	ND		49	UG/KG	

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L05012 Photo Date:08/06/98 15:20 HORIZONTAL DRIP ON LINE Q-926 AT STATION 617+39



Facility ID: L05012 Photo Date:08/06/98 15:21 HORIZONTAL DRIP ON LINE Q-926 AT STATION 617+39

# L05013

SIPHON ON LINE H-118 AT STATION 243+28

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05013 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05013 due to their close proximity to each other. This report is only for facility L05013. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05013 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05013 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05013 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05013 Facility Description: SI	PHON ON LINE H-118 AT STATION 243+28
Facility Type:	LRP Latitude:	
Survey Date:	<b>8/7/98</b> Longitude:	
A. GENERAL INFO	<ol> <li>Township/City: MONROE TWSP</li> <li>County: Perry</li> <li>State: Ohio</li> <li>Area: OHIO</li> </ol>	5. District: SOUTHERN 6. Operating Location: ATHENS 7. Pipeline Number: H-118 8. Well Number: N/A
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography:  10. Soil Type of local exposures:  11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name:  NONE VISIBLE FROM SITE  Distance:  % slope:  Type:  Subtype:  Size:  13. Drainage pathways visible?  NO  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if required to the content of the content	
C. ADJACENT LAND USE	<ul> <li>20. Surrounding land use: Undeveloped</li> <li>21. Approximate distance to nearby occupied structures (ft):</li> <li>22. Evidence of public water services? NO</li> </ul>	Type of structure: NONE VISIBLE FROM SITE
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDG</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	JE

	Facility ID: L05013				
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:				
	29. Number of meters:				
	Describe the housing: Flooring:				
	32. Number of doorways:				
	33. Evidence of mercury on soil surface?				
	34. Evidence of release in building?				
	35. MVA reading inside doorway:				
	36. Has a release to the ground occurred at this facility?				
	37. Approximate size of impacted area (sq ft):				
F. STORAGE WELL EVIDENCE	38. Evidence of soil staining?				
	39. Surrounding vegetation stressed or discolored?				
OF A	40. Evidence of release to nearby surface water?				
RELEASE	41. Evidence of discharge at wellhead annulus?				
	42. Nearby seeps with discharge and/or odor:				
	43. Approximate size of impacted area (sq ft):				

Employee Name: Josh Mannke	RFW Facility ID: L05013				
Date: 8/7/98 10:12:15	Columbia Facility Name, if any:				
	Latitude:				
	Longitude:				
1. Removal point name: SIPHON ON LINE H-118	10. Pipeline number: H-118				
2. Township/city: MONROE TWSP	11. Associated well number: N/A				
3. County: <b>Perry</b>	12a. Associated metering station number: N/A				
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?				
5. Area: OHIO	13a. Inventory station number: 243+28				
	13b. Inventory map number: <b>4384-408</b>				
6. District: SOUTHERN	14. Is the removal point on a backfed system? NO				
7. Operating location: ATHENS	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10				
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year				
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20				
	18. Approximately how many years have fluids been produced? >20				
	19. Is there knowledge of a release to the ground at this site?				
	This release is associated with:				
20a. How much liquid (gallons/year) has been released to the ground historical	ly? 0				
20b. Historical discharge characteristics:					
NONE					
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never				
22. If liquid releases have been identified in 19,20, or 21, what has been release	sed?				
23a. Has an historical, atypical release occurred at this site?					
23b. How much liquid (gallons) was released?					
23c. How many years ago was this release?					
24a. Are storage tanks associated with removal point? NO					
24b. Number of years since tank installation?					
25. Other surface or subsurface features associated with removal point:					

RFW Facility ID: L05013	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are	
29. Are there any nearby waterbodies:	: NO
Approximate distance to waterbody:	:
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	No Road
Distance from main road:	Greater Than 1/4 Mile

**Analytical Results Facility ID: L05013** 

			Analysis			Detection			
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units	
<b>Characterization Samples</b>									
L05013-SS001-40001	S	8/7/98	GC BTEX(S)	BENZENE	ND		5.9	UG/KG	
L05013-SS001-40001	S	8/7/98	GC BTEX(S)	ETHYL BENZENE	ND		5.9	UG/KG	
L05013-SS001-40001	S	8/7/98	GC BTEX(S)	TOLUENE	ND		5.9	UG/KG	
L05013-SS001-40001	S	8/7/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.9	UG/KG	
L05013-SS001-40001	S	8/7/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG	
L05013-SS001-40001	S	8/7/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG	
L05013-SS001-40001	S	8/7/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG	
L05013-SS001-40001	S	8/7/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG	
L05013-SS001-40001	S	8/7/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG	
L05013-SS001-40001	S	8/7/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG	
L05013-SS001-40001	S	8/7/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG	
L05013-SS001-41001 (Field Dup)	S	8/7/98	GC BTEX(S)	BENZENE	ND		5.9	UG/KG	
L05013-SS001-41001 (Field Dup)	S	8/7/98	GC BTEX(S)	ETHYL BENZENE	ND		5.9	UG/KG	
L05013-SS001-41001 (Field Dup)	S	8/7/98	GC BTEX(S)	TOLUENE	ND		5.9	UG/KG	
L05013-SS001-41001 (Field Dup)	S	8/7/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.9	UG/KG	
L05013-SS001-41001 (Field Dup)	S	8/7/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG	
L05013-SS001-41001 (Field Dup)	S	8/7/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG	
L05013-SS001-41001 (Field Dup)	S	8/7/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG	
L05013-SS001-41001 (Field Dup)	S	8/7/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG	
L05013-SS001-41001 (Field Dup)	S	8/7/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG	
L05013-SS001-41001 (Field Dup)	S	8/7/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG	
L05013-SS001-41001 (Field Dup)	S	8/7/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG	

# **Analytical Results Facility ID: L05013**

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05013-SS002-40001	S	8/7/98	GC BTEX(S)	BENZENE	ND		5.5	UG/KG
L05013-SS002-40001	S	8/7/98	GC BTEX(S)	ETHYL BENZENE	ND		5.5	UG/KG
L05013-SS002-40001	S	8/7/98	GC BTEX(S)	TOLUENE	ND		5.5	UG/KG
L05013-SS002-40001	S	8/7/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.5	UG/KG
L05013-SS002-40001	S	8/7/98	PCB(S)	AROCLOR-1016	ND		36	UG/KG
L05013-SS002-40001	S	8/7/98	PCB(S)	AROCLOR-1221	ND		36	UG/KG
L05013-SS002-40001	S	8/7/98	PCB(S)	AROCLOR-1232	ND		36	UG/KG
L05013-SS002-40001	S	8/7/98	PCB(S)	AROCLOR-1242	ND		36	UG/KG
L05013-SS002-40001	S	8/7/98	PCB(S)	AROCLOR-1248	ND		36	UG/KG
L05013-SS002-40001	S	8/7/98	PCB(S)	AROCLOR-1254	ND		36	UG/KG
L05013-SS002-40001	S	8/7/98	PCB(S)	AROCLOR-1260	ND		36	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result

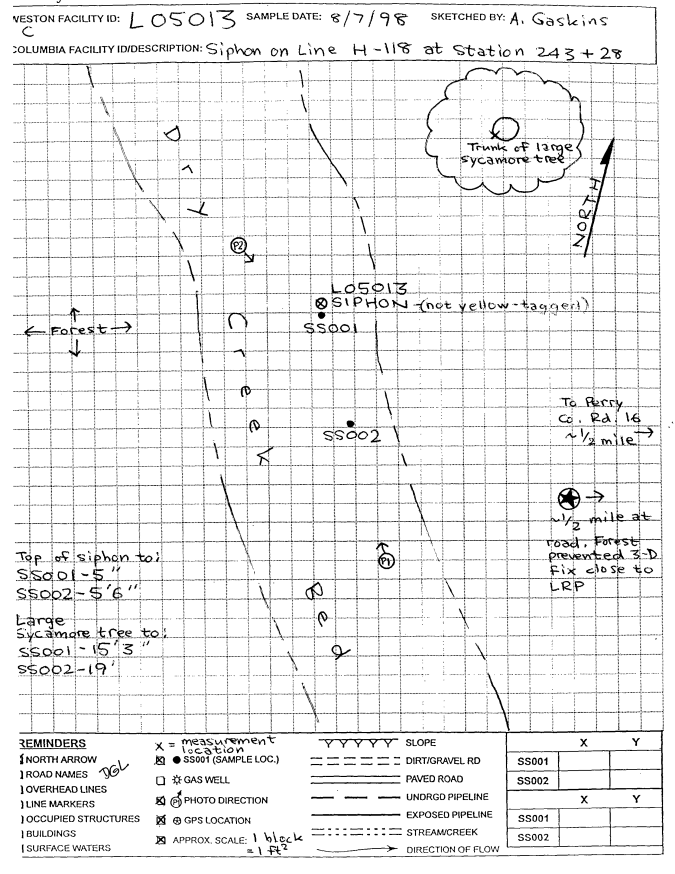


Facility ID: L05013 Photo Date:08/07/98 10:03 SIPHON ON LINE H-118 AT STATION 243+28



Facility ID: L05013 Photo Date:08/07/98 10:03 SIPHON ON LINE H-118 AT STATION 243+28

Facility ID: L05013 Sketch 1 of 1



# L05014 HORIZONTAL DRIP ON LINE J-54

# SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05014 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05014 due to their close proximity to each other. This report is only for facility L05014. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05014 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05014 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05014 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05014 Facility Description: H	IORIZONTAL DRIP ON LINE J-54		
Facility Type:	LRP Latitude:			
Survey Date:	<b>8/8/98</b> Longitude:			
A. GENERAL INFO	<ol> <li>Township/City: BEDFORD TWSP</li> <li>County: Coshocton</li> <li>State: Ohio</li> <li>Area: OHIO</li> </ol>	5. District: CENTRAL 6. Operating Location: HOMER 7. Pipeline Number: J-54 8. Well Number: N/A		
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography: 10. Soil Type of local exposures: 11. Description of predominant surrounding vegetation type: 12. Description of nearby surface water: Name: NONE VISIBLE FROM SITE Distance: % slope: Type: Subtype: Size: 13. Drainage pathways visible? NO 14. Are surrounding lands jurisdictional wetlands? NO 15. Accessibility of the site for characterization and remediation, if requir 16. Nearest utilities less than 1/4 mile? 17. Is cellular telephone service available? 18. Is overnight shipper nearby? (i.e. Federal Express)	Sloping (3 - 8 % slope)  red: Road available; however requires four-wheel drive vehicle YES YES YES YES		
	19. Are there any overhead obstructions that would affect remediation?	NO		
C. ADJACENT LAND USE	<ul> <li>20. Surrounding land use: Undeveloped</li> <li>21. Approximate distance to nearby occupied structures (ft):</li> <li>22. Evidence of public water services? NO</li> </ul>	Type of structure:		
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDO</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	GE		

	Facility ID: L05014
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>37. Approximate size of impacted area (sq ft):</li> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: <b>Josh Mannke</b>	RFW Facility ID: L05014
Date: 8/8/98 11:37:13 AM	Columbia Facility Name, if any:
	Latitude:
	Longitude:
1. Removal point name: HORIZONTAL DRIP ON LINE	10. Pipeline number: J-54
	-
2. Township/city: BEDFORD TWSP	11. Associated well number: N/A
3. County: Coshocton	12a. Associated metering station number: N/A
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: <b>N/A</b>
	13b. Inventory map number: <b>4460-412</b>
6. District: CENTRAL	14. Is the removal point on a backfed system? <b>NO</b>
7. Operating location: <b>HOMER</b>	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20
	18. Approximately how many years have fluids been produced? >20
	19. Is there knowledge of a release to the ground at this site?
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	lly? <b>0</b>
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?
23a. Has an historical, atypical release occurred at this site?	)
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? NO	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L05014	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	NO
Approximate distance to waterbody:	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	Less Than 100 ft.

Analytical Results Facility ID: L05014

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05014-SS001-40001	S	8/8/98	GC BTEX(S)	BENZENE	ND		6.0	UG/KG
L05014-SS001-40001	S	8/8/98	GC BTEX(S)	ETHYL BENZENE	ND		6.0	UG/KG
L05014-SS001-40001	S	8/8/98	GC BTEX(S)	TOLUENE	ND		6.0	UG/KG
L05014-SS001-40001	S	8/8/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.0	UG/KG
L05014-SS001-40001	S	8/8/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05014-SS001-40001	S	8/8/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05014-SS001-40001	S	8/8/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05014-SS001-40001	S	8/8/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05014-SS001-40001	S	8/8/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05014-SS001-40001	S	8/8/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05014-SS001-40001	S	8/8/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG
L05014-SS001-41001 (Field Dup)	S	8/8/98	GC BTEX(S)	BENZENE	ND		6.0	UG/KG
L05014-SS001-41001 (Field Dup)	S	8/8/98	GC BTEX(S)	ETHYL BENZENE	ND		6.0	UG/KG
L05014-SS001-41001 (Field Dup)	S	8/8/98	GC BTEX(S)	TOLUENE	ND		6.0	UG/KG
L05014-SS001-41001 (Field Dup)	S	8/8/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.0	UG/KG
L05014-SS001-41001 (Field Dup)	S	8/8/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05014-SS001-41001 (Field Dup)	S	8/8/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05014-SS001-41001 (Field Dup)	S	8/8/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05014-SS001-41001 (Field Dup)	S	8/8/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05014-SS001-41001 (Field Dup)	S	8/8/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05014-SS001-41001 (Field Dup)	S	8/8/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05014-SS001-41001 (Field Dup)	S	8/8/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG

# **Analytical Results Facility ID: L05014**

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L05014-SS002-40001	S	8/8/98	GC BTEX(S)	BENZENE	6.0	UJ	6.0	UG/KG
L05014-SS002-40001	S	8/8/98	GC BTEX(S)	ETHYL BENZENE	6.0	UJ	6.0	UG/KG
L05014-SS002-40001	S	8/8/98	GC BTEX(S)	TOLUENE	6.0	UJ	6.0	UG/KG
L05014-SS002-40001	S	8/8/98	GC BTEX(S)	XYLENES (TOTAL)	6.0	UJ	6.0	UG/KG
L05014-SS002-40001	S	8/8/98	PCB(S)	AROCLOR-1016	ND		40	UG/KG
L05014-SS002-40001	S	8/8/98	PCB(S)	AROCLOR-1221	ND		40	UG/KG
L05014-SS002-40001	S	8/8/98	PCB(S)	AROCLOR-1232	ND		40	UG/KG
L05014-SS002-40001	S	8/8/98	PCB(S)	AROCLOR-1242	ND		40	UG/KG
L05014-SS002-40001	S	8/8/98	PCB(S)	AROCLOR-1248	ND		40	UG/KG
L05014-SS002-40001	S	8/8/98	PCB(S)	AROCLOR-1254	ND		40	UG/KG
L05014-SS002-40001	S	8/8/98	PCB(S)	AROCLOR-1260	ND		40	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit

J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L05014 Photo Date:08/08/98 12:07 HORIZONTAL DRIP ON LINE J-54



Facility ID: L05014 Photo Date:08/08/98 12:08 HORIZONTAL DRIP ON LINE J-54

# L05015 **DISPLACEMENT METER 717465 ON LINE Q-926 (FS CAMP)**

# SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05015 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05015 due to their close proximity to each other. This report is only for facility L05015. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05015 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05015 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05015 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05015 Facility Description: D	ISPLACEMENT METER 717465 ON LINE Q-926 (FS CAMP)		
Facility Type:	LRP Latitude: 39° 12' 21.2" N			
Survey Date:	8/9/98 Longitude: 81° 44' 33.3" W			
A. GENERAL INFO	1. Township/City: TROY TOWNSHIP 2. County: Athens 3. State: Ohio 4. Area: OHIO	5. District: SOUTHERN 6. Operating Location: ATHENS 7. Pipeline Number: Q-926 8. Well Number: N/A		
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography:  10. Soil Type of local exposures:  11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name:  NONE VISIBLE FROM SITE  Distance:  % slope:  Type:  Subtype:  Size:  13. Drainage pathways visible?  NO  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if required.  No  No  No  16. Nearest utilities less than 1/4 mile?  17. Is cellular telephone service available?  18. Is overnight shipper nearby? (i.e. Federal Express)			
	19. Are there any overhead obstructions that would affect remediation?	NO		
C. ADJACENT LAND USE	<ul> <li>20. Surrounding land use: Undeveloped</li> <li>21. Approximate distance to nearby occupied structures (ft): 600</li> <li>22. Evidence of public water services? NO</li> </ul>	Type of structure: HOUSE		
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	SE		

	Facility ID: L05015
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?  37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	38. Evidence of soil staining?  39. Surrounding vegetation stressed or discolored?  40. Evidence of release to nearby surface water?  41. Evidence of discharge at wellhead annulus?  42. Nearby seeps with discharge and/or odor:  43. Approximate size of impacted area (sq ft):

Employee Name: <b>Aaron Gaskins</b>	RFW Facility ID: L05015		
Date: 8/9/98 10:13:04 AM	Columbia Facility Name, if any: 717465		
	Latitude: 39° 12' 21.2" N		
	Longitude: 81° 44' 33.3" W		
1. Removal point name: METER 717465 ON LINE Q-926	10. Pipeline number: Q-926		
2. Township/city: TROY TOWNSHIP	11. Associated well number: N/A		
3. County: Athens	12a. Associated metering station number: 717465		
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?		
5. Area: OHIO	13a. Inventory station number: N/A		
	13b. Inventory map number: <b>4336-432</b>		
6. District: SOUTHERN	14. Is the removal point on a backfed system? <b>NO</b>		
7. Operating location: ATHENS	15. How much liquid (gallons/year) has this removal point historically produced? $\bf 0$ - $\bf 10$		
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year		
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >15		
	18. Approximately how many years have fluids been produced? >15		
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>		
	This release is associated with:		
20a. How much liquid (gallons/year) has been released to the ground historical	ly? 0		
20b. Historical discharge characteristics:			
NONE			
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never		
22. If liquid releases have been identified in 19,20, or 21, what has been release	sed?		
23a. Has an historical, atypical release occurred at this site?			
23b. How much liquid (gallons) was released?			
23c. How many years ago was this release?			
24a. Are storage tanks associated with removal point? NO			
24b. Number of years since tank installation?			
25. Other surface or subsurface features associated with removal point:			

RFW Facility ID: L05015		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are:		
29. Are there any nearby waterbodies:	NO	
Approximate distance to waterbody:	:	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road Available; 4 WD Required	
Distance from main road:	Greater Than 1/4 Mile	

**Analytical Results Facility ID: L05015** 

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05015-SS001-40001	S	8/9/98	GC BTEX(S)	BENZENE	ND		6	UG/KG
L05015-SS001-40001	S	8/9/98	GC BTEX(S)	ETHYL BENZENE	ND		6	UG/KG
L05015-SS001-40001	S	8/9/98	GC BTEX(S)	TOLUENE	ND		6	UG/KG
L05015-SS001-40001	S	8/9/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6	UG/KG
L05015-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05015-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05015-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05015-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05015-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05015-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05015-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG
L05015-SS001-41001 (Field Dup)	S	8/9/98	GC BTEX(S)	BENZENE	ND		6	UG/KG
L05015-SS001-41001 (Field Dup)	S	8/9/98	GC BTEX(S)	ETHYL BENZENE	ND		6	UG/KG
L05015-SS001-41001 (Field Dup)	S	8/9/98	GC BTEX(S)	TOLUENE	ND		6	UG/KG
L05015-SS001-41001 (Field Dup)	S	8/9/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6	UG/KG
L05015-SS001-41001 (Field Dup)	S	8/9/98	PCB(S)	AROCLOR-1016	ND		40	UG/KG
L05015-SS001-41001 (Field Dup)	S	8/9/98	PCB(S)	AROCLOR-1221	ND		40	UG/KG
L05015-SS001-41001 (Field Dup)	S	8/9/98	PCB(S)	AROCLOR-1232	ND		40	UG/KG
L05015-SS001-41001 (Field Dup)	S	8/9/98	PCB(S)	AROCLOR-1242	ND		40	UG/KG
L05015-SS001-41001 (Field Dup)	S	8/9/98	PCB(S)	AROCLOR-1248	ND		40	UG/KG
L05015-SS001-41001 (Field Dup)	S	8/9/98	PCB(S)	AROCLOR-1254	ND		40	UG/KG
L05015-SS001-41001 (Field Dup)	S	8/9/98	PCB(S)	AROCLOR-1260	ND		40	UG/KG

# **Analytical Results Facility ID: L05015**

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05015-SS002-40001	S	8/9/98	GC BTEX(S)	BENZENE	ND		6	UG/KG
L05015-SS002-40001	S	8/9/98	GC BTEX(S)	ETHYL BENZENE	ND		6	UG/KG
L05015-SS002-40001	S	8/9/98	GC BTEX(S)	TOLUENE	ND		6	UG/KG
L05015-SS002-40001	S	8/9/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6	UG/KG
L05015-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1016	ND		36	UG/KG
L05015-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1221	ND		36	UG/KG
L05015-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1232	ND		36	UG/KG
L05015-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1242	ND		36	UG/KG
L05015-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1248	ND		36	UG/KG
L05015-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1254	ND		36	UG/KG
L05015-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1260	ND		36	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit

J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result

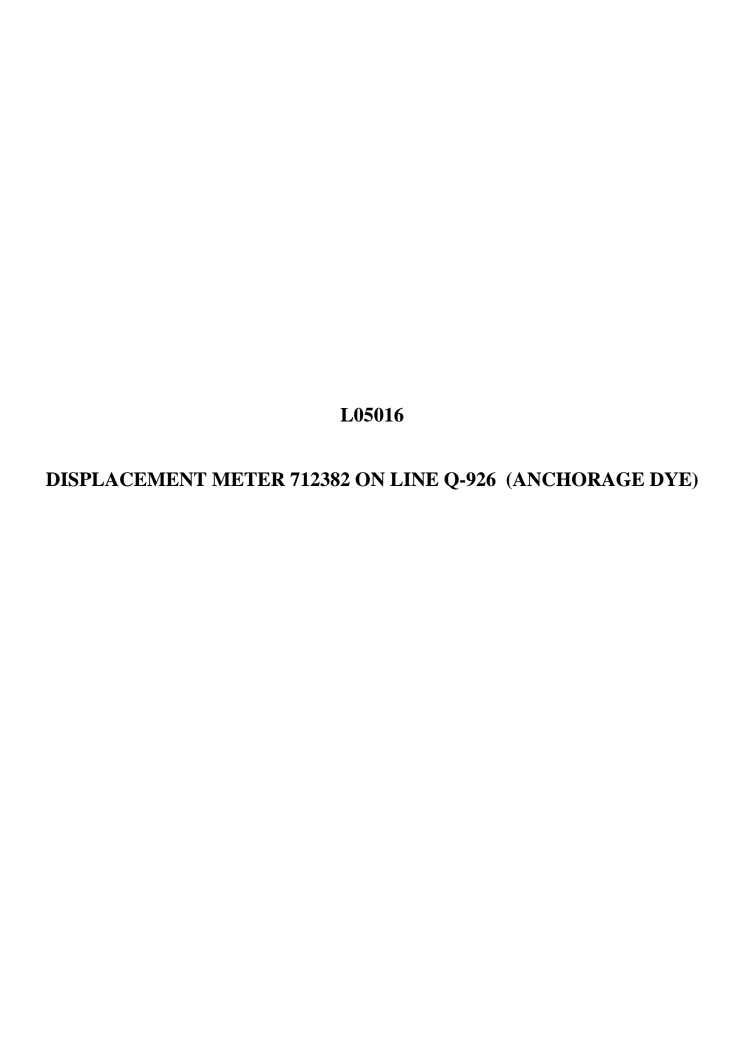


Facility ID: L05015 Photo Date:08/09/98 10:30 DISPLACEMENT METER 717465 ON LINE Q-926



Facility ID: L05015 Photo Date:08/09/98 10:30 DISPLACEMENT METER 717465 ON LINE Q-926

Facility ID: L05015 Sketch 1 of 1\_ WESTON FACILITY ID: LOSO15 SAMPLE DATE: 8/9/98 SKETCHED BY: A. Gaskins COLUMBIA FACILITY ID/DESCRIPTION: Displacement Meter 717465 on Line Q-926 To house ~ 600' S 3 5 •ssoo2 **X** Line Marker SSOOI **6**0 Tall Grass Top of displacement meter to: ssoo1-1'1" 55002 - 7'3" 6 Line marker to: \$\$001+5'3" 5\$002-319" To Athens Co. Rd. 62 ~1/2 mile X = measurement
Diocation
SS001 (SAMPLE LOC.) **REMINDERS** YYYYY SLOPE Y Х NORTH ARROW ==== DIRT/GRAVEL RD SS001 1 ROAD NAMES 706/ ☐ \$ GAS WELL PAVED ROAD SS002 ) OVERHEAD LINES M PHOTO DIRECTION UNDRGD PIPELINE Y LINE MARKERS EXPOSED PIPELINE OCCUPIED STRUCTURES ☑ ⊕ GPS LOCATION SS001 BUILDINGS APPROX. SCALE: I hlock SS002 SURFACE WATERS DIRECTION OF FLOW = 1 ft.2



# SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05016 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05016 due to their close proximity to each other. This report is only for facility L05016. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05016 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05016 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05016 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:		ISPLACEMENT METER 712382 ON LINE Q-926 (ANCHORAGE
Facility Type:	LRP Latitude: 39° 09' 46.1" N	YE)
Survey Date:	8/9/98 Longitude: 81° 45' 52.4" W	
A. GENERAL INFO	<ol> <li>Township/City: OLIVE TOWNSHIP</li> <li>County: Meigs</li> <li>State: Ohio</li> <li>Area: OHIO</li> </ol>	5. District: SOUTHERN 6. Operating Location: ATHENS 7. Pipeline Number: Q-926 8. Well Number: N/A
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography:  10. Soil Type of local exposures:  11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name:  NONE VISIBLE  Distance:  % slope:  Type:  Subtype:  Size:  13. Drainage pathways visible?  NO  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if required to the content of the con	
C. ADJACENT LAND USE	20. Surrounding land use: Undeveloped  21. Approximate distance to nearby occupied structures (ft):  22. Evidence of public water services? NO	Type of structure:
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	

	Facility ID: L05016
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>37. Approximate size of impacted area (sq ft):</li> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: Josh Mannke	RFW Facility ID: L05016		
Date: 8/9/98 11:11:13 AM	Columbia Facility Name, if any: 712382		
	Latitude: 39° 09' 46.1" N		
	Longitude: 81° 45' 52.4" W		
1. Removal point name: DM 712382 ON LINE Q-926	10. Pipeline number: Q-926		
2. Township/city: OLIVE TOWNSHIP	11. Associated well number: N/A		
3. County: Meigs	12a. Associated metering station number: N/A		
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?		
5. Area: OHIO	13a. Inventory station number: N/A		
	13b. Inventory map number: <b>4332-432</b>		
6. District: SOUTHERN	14. Is the removal point on a backfed system? NO		
7. Operating location: ATHENS	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10		
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year		
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >15		
	18. Approximately how many years have fluids been produced? >15		
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>		
	This release is associated with:		
20a. How much liquid (gallons/year) has been released to the ground historical	ly? 0		
20b. Historical discharge characteristics:			
NONE			
21. If the removal point produced liquids, how often were these liquids release	ed to the ground historically? Never		
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?		
23a. Has an historical, atypical release occurred at this site?			
23b. How much liquid (gallons) was released?			
23c. How many years ago was this release?			
24a. Are storage tanks associated with removal point? <b>NO</b>			
24b. Number of years since tank installation?			
25. Other surface or subsurface features associated with removal point:			

RFW Facility ID: L05016				
26. Evidence of soil staining:	NO			
The staining is associated with:				
27. Evidence of stressed vegetation:	NO			
The evidence is associated with:				
28. Approximate size of release are:				
29. Are there any nearby waterbodies:	29. Are there any nearby waterbodies: <b>NO</b>			
Approximate distance to waterbody:	:			
30. (Reserved for Site Sketch.)				
31. (Reserved for LRP Photograph.)				
32. Site Access Restrictions:	Road Available; 4 WD Required			
Distance from main road:	Less Than 100 ft.			

# **Analytical Results** Facility ID: L05016

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L05016-SS001-40001	S	8/9/98	GC BTEX(S)	BENZENE	ND		6	UG/KG
L05016-SS001-40001	S	8/9/98	GC BTEX(S)	ETHYL BENZENE	ND		6	UG/KG
L05016-SS001-40001	S	8/9/98	GC BTEX(S)	TOLUENE	ND		6	UG/KG
L05016-SS001-40001	S	8/9/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6	UG/KG
L05016-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L05016-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L05016-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L05016-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L05016-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L05016-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L05016-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG
L05016-SS002-40001	S	8/9/98	GC BTEX(S)	BENZENE	ND		6	UG/KG
L05016-SS002-40001	S	8/9/98	GC BTEX(S)	ETHYL BENZENE	ND		6	UG/KG
L05016-SS002-40001	S	8/9/98	GC BTEX(S)	TOLUENE	ND		6	UG/KG
L05016-SS002-40001	S	8/9/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6	UG/KG
L05016-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05016-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05016-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05016-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05016-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05016-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05016-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L05016 Photo Date:08/09/98 16:34 DISPLACEMENT METER 712382 ON LINE Q-926



Facility ID: L05016 Photo Date:08/09/98 16:37 DISPLACEMENT METER 712382 ON LINE Q-926

Facility ID: L05016 Sketch 1 of 1 SKETCHED BY: J. Mannke SAMPLE DATE: 8/9/98 VESTON FACILITY ID: L05016 & c LOSO17
COLUMBIA FACILITY ID/DESCRIPTION: Displacement Meter 712382 (LOSO16) & COLUMBIA FACILITY ID/DESCRIPTION: DISPLACEMENT ID/DESCRIP 3783 LNORth Top of displacement meter to L05016 SS001-1/3" 55002-Sisplacement mexa SS001- 5 / 9 " SS002- 7 / 7 " L05017 5500 Top of vertical dripto. L05016 55001-5191 < 5500Z S\$002-12'2 L05017 55001-16" If Mile To St. Rt. SS002-5'7" TREE\_S REMINDERS X Y YYYYY SLOPE MORTH ARROW SS001 (SAMPLE LOC.) ===== DIRT/GRAVEL RD SS001 ROAD NAMES \_\_ PAVED ROAD ☐ ☆ GAS WELL SS002 1 OVERHEAD LINES 76 PHOTO DIRECTION UNDRGD PIPELINE X Y LINE MARKERS EXPOSED PIPELINE OCCUPIED STRUCTURES SS001 BUILDINGS SS002 APPROX. SCALE: 1 block SURFACE WATERS DIRECTION OF FLOW

WESTUR FALBULLUE 1 1 151 115

# L05017

**VERTICAL DRIP AT METER 712382 ON LINE Q-926** 

# SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05017 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05017 due to their close proximity to each other. This report is only for facility L05017. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05017 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05017 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05017 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05017 Facility Description: V	ERTICAL DRIP AT METER 712382 ON LINE Q-926
Facility Type:	LRP Latitude: 39° 09' 42.8" N	
Survey Date:	8/9/98 Longitude: 81° 45' 49.8" W	
A. GENERAL INFO	<ol> <li>Township/City: OLIVE TOWNSHIP</li> <li>County: Meigs</li> <li>State: Ohio</li> <li>Area: OHIO</li> </ol>	5. District: SOUTHERN 6. Operating Location: ATHENS 7. Pipeline Number: Q-926 8. Well Number: N/A
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography:  10. Soil Type of local exposures:  11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name: NONE VISIBLE  Distance: % slope: Type: Subtype: Size:  13. Drainage pathways visible?  NO  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if required in the content of the content	
C. ADJACENT LAND USE	20. Surrounding land use: Undeveloped  21. Approximate distance to nearby occupied structures (ft):  22. Evidence of public water services? NO	Type of structure:
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	

	Facility ID: L05017
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?  37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: <b>Josh Mannke</b>	RFW Facility ID: L05017
Date: 8/9/98 11:17:15 AM	Columbia Facility Name, if any:
	Latitude: 39° 09' 42.8" N
	Longitude: 81° 45' 49.8" W
1. Removal point name: DRIP ON LINE Q-926	10. Pipeline number: Q-926
2. Township/city: OLIVE TOWNSHIP	11. Associated well number: N/A
3. County: Meigs	12a. Associated metering station number: N/A
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: <b>N/A</b>
	13b. Inventory map number: <b>4332-432</b>
6. District: SOUTHERN	14. Is the removal point on a backfed system? NO
7. Operating location: ATHENS	15. How much liquid (gallons/year) has this removal point historically produced? $\bf 0$ - $\bf 10$
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >15
	18. Approximately how many years have fluids been produced? >15
	19. Is there knowledge of a release to the ground at this site?
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	ly? <b>0</b>
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?
23a. Has an historical, atypical release occurred at this site?	
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? NO	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L05017		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are		
29. Are there any nearby waterbodies:	NO	
Approximate distance to waterbody	:	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road Available; 4 WD Required	
Distance from main road:	Less Than 100 ft.	

#### **Analytical Results** Facility ID: L05017

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05017-SS001-40001	S	8/9/98	GC BTEX(S)	BENZENE	ND		6	UG/KG
L05017-SS001-40001	S	8/9/98	GC BTEX(S)	ETHYL BENZENE	ND		6	UG/KG
L05017-SS001-40001	S	8/9/98	GC BTEX(S)	TOLUENE	ND		6	UG/KG
L05017-SS001-40001	S	8/9/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6	UG/KG
L05017-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L05017-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L05017-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L05017-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L05017-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L05017-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L05017-SS001-40001	S	8/9/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG
L05017-SS002-40001	S	8/9/98	GC BTEX(S)	BENZENE	ND		6	UG/KG
L05017-SS002-40001	S	8/9/98	GC BTEX(S)	ETHYL BENZENE	ND		6	UG/KG
L05017-SS002-40001	S	8/9/98	GC BTEX(S)	TOLUENE	ND		6	UG/KG
L05017-SS002-40001	S	8/9/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6	UG/KG
L05017-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1016	ND		40	UG/KG
L05017-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1221	ND		40	UG/KG
L05017-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1232	ND		40	UG/KG
L05017-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1242	ND		40	UG/KG
L05017-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1248	ND		40	UG/KG
L05017-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1254	ND		40	UG/KG
L05017-SS002-40001	S	8/9/98	PCB(S)	AROCLOR-1260	ND		40	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L05017 Photo Date:08/09/98 11:57 VERTICAL DRIP AT DM 712382 ON LINE Q-926 AT STATION 998+64



Facility ID: L05017 Photo Date:08/09/98 12:02 VERTICAL DRIP AT DM 712382 ON LINE Q-926 AT STATION 998+64

Facility ID: L05017 Sketch 1 of 1 SKETCHED BY: J. Mannke SAMPLE DATE: 8/9/98 VESTON FACILITY ID: L05016 & c LOSO17
COLUMBIA FACILITY ID/DESCRIPTION: Displacement Meter 712382 (LOSO16) & COLUMBIA FACILITY ID/DESCRIPTION: DISPLACEMENT ID/DESCRIP 37.83 LNORth Top of displacement meter to L05016 SS001-1/3" 55002-Sisplacement mexa SS001- 5 / 9 " SS002- 7 / 7 " L05017 5500 Top of vertical dripto. L05016 SS001-5191 < 5500Z S\$002-12'2 L05017 55001-16" If Mile To St. Rt. SS002-5'7" TREE\_S REMINDERS X Y YYYYY SLOPE MORTH ARROW SS001 (SAMPLE LOC.) ===== DIRT/GRAVEL RD SS001 ROAD NAMES \_\_ PAVED ROAD ☐ ☆ GAS WELL SS002 1 OVERHEAD LINES 76 PHOTO DIRECTION UNDRGD PIPELINE Х Y LINE MARKERS EXPOSED PIPELINE OCCUPIED STRUCTURES SS001 BUILDINGS SS002 APPROX. SCALE: 1 block SURFACE WATERS → DIRECTION OF FLOW

WESTON CHUILLING LANDERS

## L05018

DISPLACEMENT METER 722706 ON LINE Q-926

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05018 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05018 due to their close proximity to each other. This report is only for facility L05018. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05018 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05018 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05018 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L05018 Facility Description: D	DISPLACEMENT METER 722706 ON LINE Q-926
Facility Type:	LRP Latitude: 39° 21' 45.7" N	
Survey Date:	8/26/98 Longitude: 81° 40' 21.6" W	
A. GENERAL INFO	<ol> <li>Township/City: VINCENT</li> <li>County: Washington</li> <li>State: Ohio</li> <li>Area: OHIO</li> </ol>	5. District: SOUTHERN 6. Operating Location: ATHENS 7. Pipeline Number: Q-926 8. Well Number: N/A
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography: Moderate 10. Soil Type of local exposures: Clay Local 11. Description of predominant surrounding vegetation type: Shrub 12. Description of nearby surface water: Name: NONE VISIBLE FROM SITE Distance: % slope: Type: Subtype: Size: 13. Drainage pathways visible? NO 14. Are surrounding lands jurisdictional wetlands? NO 15. Accessibility of the site for characterization and remediation, if requires. 16. Nearest utilities less than 1/4 mile? 17. Is cellular telephone service available? 18. Is overnight shipper nearby? (i.e. Federal Express)	
C ADJACENT	19. Are there any overhead obstructions that would affect remediation?	NO
C. ADJACENT LAND USE	<ul> <li>20. Surrounding land use: Undeveloped</li> <li>21. Approximate distance to nearby occupied structures (ft): 300</li> <li>22. Evidence of public water services? NO</li> </ul>	Type of structure: <b>HOUSE</b>
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	

	Facility ID: L05018
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>37. Approximate size of impacted area (sq ft):</li> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: Aaron Gaskins	RFW Facility ID: L05018
Date: 8/26/98 10:10:49 AM	Columbia Facility Name, if any: 722706
	Latitude: 39° 21' 45.7" N
	Longitude: 81° 40' 21.6" W
1. Removal point name: METER 722706 ON LINE Q-926	10. Pipeline number: Q-926
2. Township/city: VINCENT	11. Associated well number: N/A
4. State: Ohio	. , , , , , , , , , , , , , , , , , , ,
5. Area: OHIO	13a. Inventory station number: N/A
	13b. Inventory map number: 4356-440
6. District: SOUTHERN	14. Is the removal point on a backfed system? NO
7. Operating location: ATHENS	15. How much liquid (gallons/year) has this removal point historically produced?  0
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? <b>Never</b>
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation?  15
	18. Approximately how many years have fluids been produced? N/A
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	ly? <b>0</b>
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?
23a. Has an historical, atypical release occurred at this site?	,
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? NO	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L05018	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	: NO
Approximate distance to waterbody:	:
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	No Road
Distance from main road:	100 ft. to 1/4 Mile

**Analytical Results Facility ID: L05018** 

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L05018-SS001-40001	S	8/26/98	GC BTEX(S)	BENZENE	ND		5.6	UG/KC
L05018-SS001-40001	S	8/26/98	GC BTEX(S)	ETHYL BENZENE	ND		5.6	UG/KC
L05018-SS001-40001	S	8/26/98	GC BTEX(S)	TOLUENE	ND		5.6	UG/KC
L05018-SS001-40001	S	8/26/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.6	UG/KC
L05018-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1016	ND		37	UG/KC
L05018-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1221	ND		37	UG/KC
L05018-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1232	ND		37	UG/KC
L05018-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1242	ND		37	UG/KC
L05018-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1248	ND		37	UG/KC
L05018-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1254	ND		37	UG/KC
L05018-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1260	ND		37	UG/KC
L05018-SS001-41001 (Field Dup)	S	8/26/98	GC BTEX(S)	BENZENE	ND		5.7	UG/KC
L05018-SS001-41001 (Field Dup)	S	8/26/98	GC BTEX(S)	ETHYL BENZENE	ND		5.7	UG/KC
L05018-SS001-41001 (Field Dup)	S	8/26/98	GC BTEX(S)	TOLUENE	ND		5.7	UG/KC
L05018-SS001-41001 (Field Dup)	S	8/26/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.7	UG/KC
L05018-SS001-41001 (Field Dup)	S	8/26/98	PCB(S)	AROCLOR-1016	ND		38	UG/KC
L05018-SS001-41001 (Field Dup)	S	8/26/98	PCB(S)	AROCLOR-1221	ND		38	UG/KC
L05018-SS001-41001 (Field Dup)	S	8/26/98	PCB(S)	AROCLOR-1232	ND		38	UG/KC
L05018-SS001-41001 (Field Dup)	S	8/26/98	PCB(S)	AROCLOR-1242	ND		38	UG/KC
L05018-SS001-41001 (Field Dup)	S	8/26/98	PCB(S)	AROCLOR-1248	ND		38	UG/KC
L05018-SS001-41001 (Field Dup)	S	8/26/98	PCB(S)	AROCLOR-1254	ND		38	UG/KC
L05018-SS001-41001 (Field Dup)	S	8/26/98	PCB(S)	AROCLOR-1260	ND		38	UG/KC

# **Analytical Results Facility ID: L05018**

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05018-SS002-40001	S	8/26/98	GC BTEX(S)	BENZENE	ND		5.6	UG/KG
L05018-SS002-40001	S	8/26/98	GC BTEX(S)	ETHYL BENZENE	ND		5.6	UG/KG
L05018-SS002-40001	S	8/26/98	GC BTEX(S)	TOLUENE	ND		5.6	UG/KG
L05018-SS002-40001	S	8/26/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.6	UG/KG
L05018-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1016	ND		37	UG/KG
L05018-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1221	ND		37	UG/KG
L05018-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1232	ND		37	UG/KG
L05018-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1242	ND		37	UG/KG
L05018-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1248	ND		37	UG/KG
L05018-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1254	ND		37	UG/KG
L05018-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1260	ND		37	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result

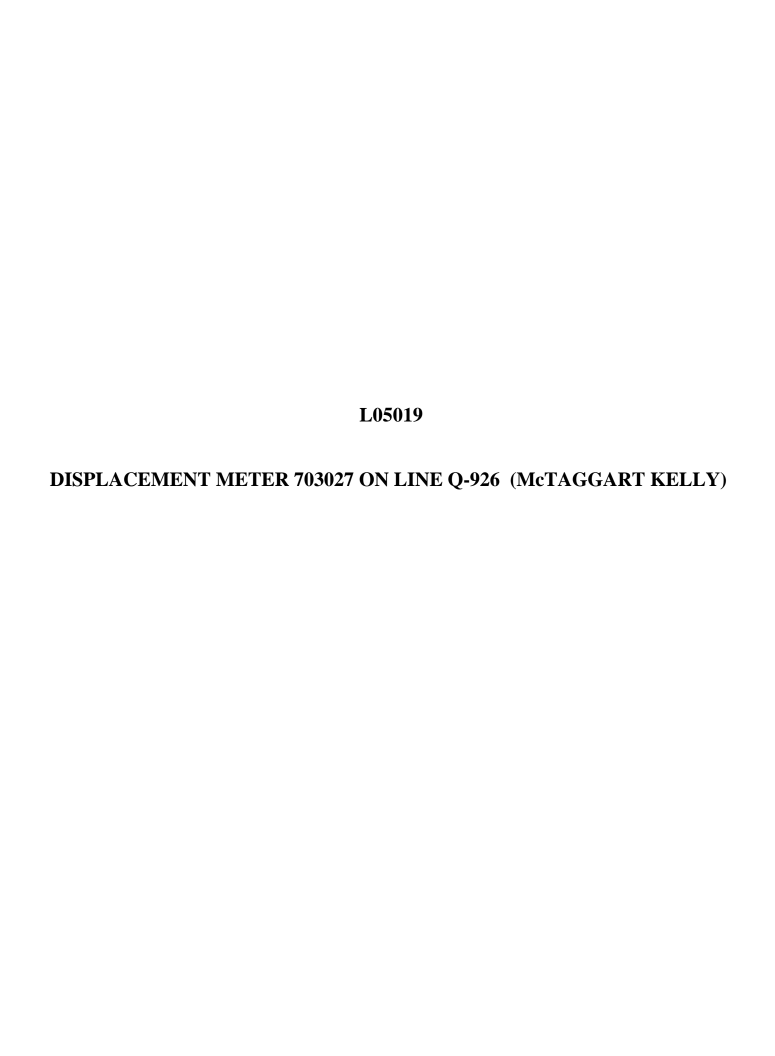


Facility ID: L05018 Photo Date:08/26/98 10:46 DISPLACEMENT METER 722706 ON LINE Q-926



Facility ID: L05018 Photo Date:08/26/98 10:46 DISPLACEMENT METER 722706 ON LINE Q-926

UMBIA FACILITY ID	DESCRIPTION: Di	splacemen	t Me	98 SKET	270	6			
	\/ on	Line Q	-926			1 7		-	_
<b>K</b>	v		+	- <del></del>					
To house	୍ଷ ପ୍ର	To Co. Rd				1-1			1
~300'	9 3	~14 mile	1-1			NO	274		1
	0		+						1
						++			
	+7-1		+-+-			-			
	W		+-+-						-
									1
			1	-		++			
			111			++		-	-
	10-	10	5018		-		1		-
		DIS	PLACE	MENT		Tall		s ->	-
	۷ ,	ME	TER		-	++	Į.		-
	++V	+++	X) SSS		-	++			-
	o l			-		++		-	
			€		-	++			-
	4		+++			1			-
			+			++	+		-
	v)		SSC	202	-	-		-	-
			6	1		+++	-		-
			0	111		++			
					-	1+	-	-	
	<b>*</b>			++++		++	1,	-	
						eter		acem	ent
	- 1/					5001	-		
	Y							16"	-
	L				- 3	5002	- 3	9	1
					-	1.1		1.	
					- 6	na o	Pip	e to	-
					100			4"	-
	NO.				3	\$00	2-6	. 5	-
			1-1-1-			+	-		-
		Forest				-		-	
		L'0017				+	++		
INDERS	X = measuren		YYYY	SLOPE	1	1	11	x	Y
RTH ARROW	SS001 (SAMP		====	DIRT/GRAVEL I	RD	SS00			-
ND NAMES ERHEAD LINES	☐ \$ GAS WELL	-	100000	PAVED ROAD		\$500		-	
MARKERS	PHOTO DIRE	CTION -		- UNDRGD PIPE	LINE	3300	- 1	x	Y
CUPIED STRUCTURES	*			- EXPOSED PIPE	LINE	5500			1



#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05019 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05019 due to their close proximity to each other. This report is only for facility L05019. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05019 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05019 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05019 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:		ISPLACEMENT METER 703027 ON LINE Q-926 (McTAGGART
Facility Type:	LRP Latitude: 39° 22' 09.3" N	ELLY)
Survey Date:	8/26/98 Longitude: 81° 40' 21.6" W	
A. GENERAL INFO	1. Township/City: VINCENT	5. District: SOUTHERN
	2. County: Washington	6. Operating Location: ATHENS
	3. State: Ohio	7. Pipeline Number: Q-926
	4. Area: OHIO	8. Well Number: N/A
B. GENERAL FACILITY	9. Description of Facility Topography:  10. Soil Type of local exposures:  Clay Loa	(8 - 15 % slope)
FEATURES		laintained)
	12. Description of nearby surface water:  Name: NONE VSIBLE FROM SITE  Distance: % slope: Type: Subtype: Size:	
	13. Drainage pathways visible? NO	
	14. Are surrounding lands jurisdictional wetlands? <b>NO</b>	
	15. Accessibility of the site for characterization and remediation, if require	ed: No Road
	16. Nearest utilities less than 1/4 mile?	YES, OVERHEAD LINES
	17. Is cellular telephone service available?	YES
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES
	19. Are there any overhead obstructions that would affect remediation?	NO
C. ADJACENT	20. Surrounding land use: Residential	
LAND USE	21. Approximate distance to nearby occupied structures (ft): 100	Type of structure: MOBILE HOME
	22. Evidence of public water services? <b>NO</b>	
D. EVIDENCE	23. Evidence of soil staining: NO	
OF A RELEASE	24. Surrounding vegetation stressed or discolored? NO	
FROM AN LRP OR	<ul><li>25. Evidence of release to nearby surface water? NO</li><li>(e.g. oily sheen on top of surface water or along bank)</li></ul>	
ASSOCIATED FEATURES	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE	GE .
	27. Approximate size of impacted area (sq ft):	

	Facility ID: L05019
E. MMS	28. Type of Meter Station:
EVIDENCE OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

Employee Name: Aaron Gaskins	RFW Facility ID: L05019				
Date: 8/26/98 11:55:54 AM	Columbia Facility Name, if any: 703027				
	Latitude: 39° 22' 09.3" N				
	Longitude: 81° 40' 21.6" W				
1. Removal point name: MCTAGGART KELLY	10. Pipeline number: Q-926				
2. Township/city: VINCENT	11. Associated well number: <b>N/A</b>				
3. County: Washington	12a. Associated metering station number: <b>703027</b>				
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?				
5. Area: OHIO	13a. Inventory station number: N/A				
	13b. Inventory map number: <b>4356-440</b>				
6. District: SOUTHERN	14. Is the removal point on a backfed system? <b>NO</b>				
7. Operating location: ATHENS	15. How much liquid (gallons/year) has this removal point historically produced?  0				
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? <b>Never</b>				
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20				
	18. Approximately how many years have fluids been produced? N/A				
	19. Is there knowledge of a release to the ground at this site?				
	This release is associated with:				
20a. How much liquid (gallons/year) has been released to the ground historica	lly? 0				
20b. Historical discharge characteristics:					
NONE					
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never				
22. If liquid releases have been identified in 19,20, or 21, what has been release	sed?				
23a. Has an historical, atypical release occurred at this site?					
23b. How much liquid (gallons) was released?					
23c. How many years ago was this release?					
24a. Are storage tanks associated with removal point? NO					
24b. Number of years since tank installation?					
25. Other surface or subsurface features associated with removal point:					

RFW Facility ID: L05019	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	: NO
Approximate distance to waterbody:	:
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	No Road
Distance from main road:	100 ft. to 1/4 Mile

#### **Analytical Results** Facility ID: L05019

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L05019-SS001-40001	S	8/26/98	GC BTEX(S)	BENZENE	ND		5.8	UG/KG
L05019-SS001-40001	S	8/26/98	GC BTEX(S)	ETHYL BENZENE	ND		5.8	UG/KG
L05019-SS001-40001	S	8/26/98	GC BTEX(S)	TOLUENE	ND		5.8	UG/KG
L05019-SS001-40001	S	8/26/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.8	UG/KG
L05019-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L05019-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L05019-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L05019-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L05019-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L05019-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L05019-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG
L05019-SS002-40001	S	8/26/98	GC BTEX(S)	BENZENE	ND		5.7	UG/KG
L05019-SS002-40001	S	8/26/98	GC BTEX(S)	ETHYL BENZENE	ND		5.7	UG/KG
L05019-SS002-40001	S	8/26/98	GC BTEX(S)	TOLUENE	ND		5.7	UG/KG
L05019-SS002-40001	S	8/26/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.7	UG/KG
L05019-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L05019-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L05019-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L05019-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L05019-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L05019-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L05019-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

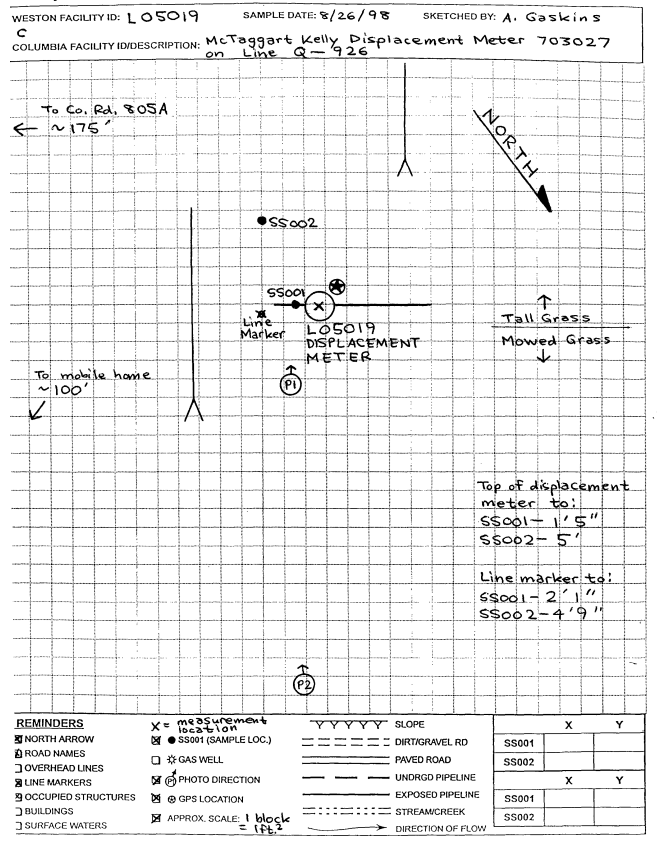
R=Rejected Result

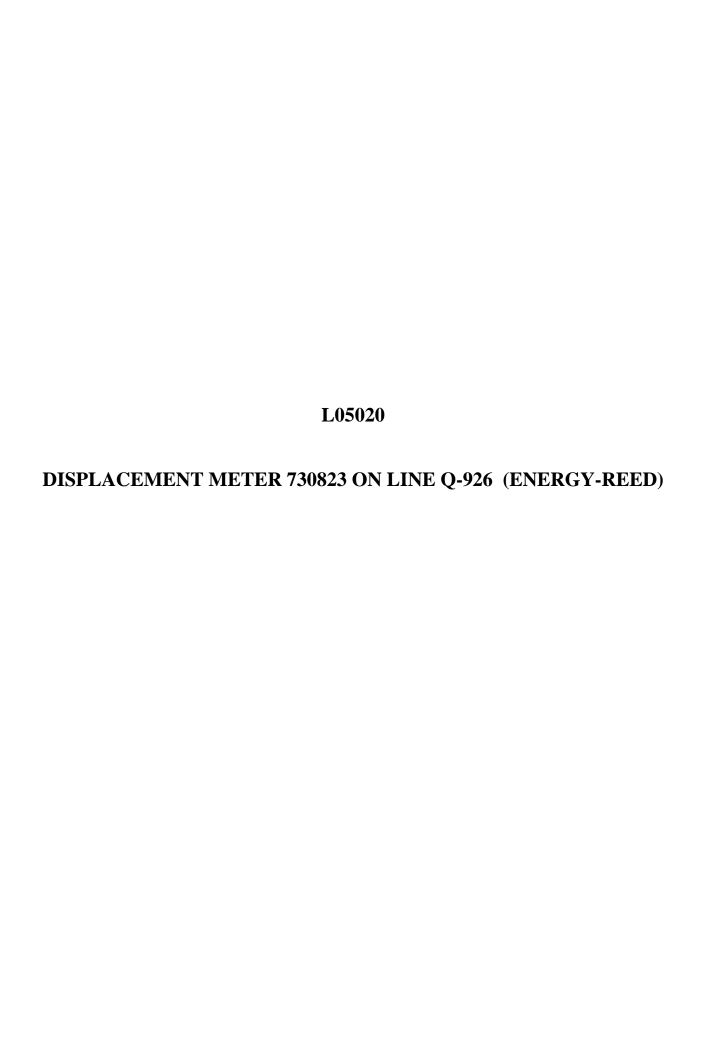


Facility ID: L05019 Photo Date:08/26/98 12:24 MCTAGGART KELLY DISPLACEMENT METER 703027 ON LINE Q-926



Facility ID: L05019 Photo Date:08/26/98 12:24 MCTAGGART KELLY DISPLACEMENT METER 703027 ON LINE Q-926





#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05020 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05020 due to their close proximity to each other. This report is only for facility L05020. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05020 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05020 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05020 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:		DISPLACEMENT METER 730823 ON LINE Q-926						
Facility Type:	LRP Latitude: 39° 18' 42.3" N	(ENERGY-REED)						
Survey Date:	8/26/98 Longitude: 81° 40' 34.9" W							
A. GENERAL	1. Township/City: DUNHAM TOWNSHIP	5. District: SOUTHERN						
INFO	2. County: Washington	6. Operating Location: ATHENS						
	3. State: Ohio	7. Pipeline Number: Q-926						
	4. Area: <b>OHIO</b>	8. Well Number: N/A						
B. GENERAL	9. Description of Facility Topography: Sloping	(8 - 15 % slope)						
FACILITY FEATURES	10. Soil Type of local exposures: Clay L	oam						
TENTORES	11. Description of predominant surrounding vegetation type: Shrub							
	12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance:  % slope:  Type: Subtype: Size:							
	13. Drainage pathways visible? NO							
	14. Are surrounding lands jurisdictional wetlands? NO							
	15. Accessibility of the site for characterization and remediation, if requ	red: Road available; however requires four-wheel drive vehicle						
	16. Nearest utilities less than 1/4 mile?	NO						
	17. Is cellular telephone service available?	YES						
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES						
	19. Are there any overhead obstructions that would affect remediation?	NO						
C. ADJACENT	20. Surrounding land use: Undeveloped							
LAND USE	21. Approximate distance to nearby occupied structures (ft):	Type of structure: <b>NONE NEAR SITE</b>						
	22. Evidence of public water services? <b>NO</b>							
D. EVIDENCE	23. Evidence of soil staining: NO							
OF A RELEASE	24. Surrounding vegetation stressed or discolored? <b>NO</b>							
FROM AN LRP OR	<ul><li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li></ul>							
ASSOCIATED FEATURES	26. Has a release to the ground occurred at this facility?							
	27. Approximate size of impacted area (sq ft):							

	Facility ID: L05020
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station: 29. Number of meters: 30. Describe the housing: 31. Flooring: 32. Number of doorways: 33. Evidence of mercury on soil surface? 34. Evidence of release in building? 35. MVA reading inside doorway: 36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: Aaron Gaskins	RFW Facility ID: L05020					
Date: 8/26/98 2:59:56 PM	Columbia Facility Name, if any: 730823					
	Latitude: 39° 18' 42.3" N					
	Longitude: 81° 40' 34.9" W					
1. Removal point name: ENERGY-REED	10. Pipeline number: Q-926					
2. Township/city: <b>DUNHAM TOWNSHIP</b>	11. Associated well number: N/A					
3. County: Washington	12a. Associated metering station number: <b>730823</b>					
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?					
5. Area: OHIO	13a. Inventory station number: N/A					
	13b. Inventory map number:					
6. District: SOUTHERN	14. Is the removal point on a backfed system? <b>NO</b>					
7. Operating location: ATHENS	15. How much liquid (gallons/year) has this removal point historically produced?  0					
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? <b>Never</b>					
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >25					
	18. Approximately how many years have fluids been produced? N/A					
	19. Is there knowledge of a release to the ground at this site?					
	This release is associated with:					
20a. How much liquid (gallons/year) has been released to the ground historica	ily? 0					
20b. Historical discharge characteristics:						
NONE						
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never					
22. If liquid releases have been identified in 19,20, or 21, what has been releases	sed?					
23a. Has an historical, atypical release occurred at this site?						
23b. How much liquid (gallons) was released?						
23c. How many years ago was this release?						
24a. Are storage tanks associated with removal point? NO						
24b. Number of years since tank installation?						
25. Other surface or subsurface features associated with removal point:	25. Other surface or subsurface features associated with removal point:					

RFW Facility ID: L05020		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are		
29. Are there any nearby waterbodies:	NO	
Approximate distance to waterbody	:	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road Available; 4 WD Required	
Distance from main road:	Greater Than 1/4 Mile	

#### **Analytical Results** Facility ID: L05020

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05020-SS001-40001	S	8/26/98	GC BTEX(S)	BENZENE	ND		6.0	UG/KG
L05020-SS001-40001	S	8/26/98	GC BTEX(S)	ETHYL BENZENE	ND		6.0	UG/KG
L05020-SS001-40001	S	8/26/98	GC BTEX(S)	TOLUENE	ND		6.0	UG/KG
L05020-SS001-40001	S	8/26/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.0	UG/KG
L05020-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1016	ND		40	UG/KG
L05020-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1221	ND		40	UG/KG
L05020-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1232	ND		40	UG/KG
L05020-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1242	ND		40	UG/KG
L05020-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1248	ND		40	UG/KG
L05020-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1254	ND		40	UG/KG
L05020-SS001-40001	S	8/26/98	PCB(S)	AROCLOR-1260	ND		40	UG/KG
L05020-SS002-40001	S	8/26/98	GC BTEX(S)	BENZENE	ND		5.8	UG/KG
L05020-SS002-40001	S	8/26/98	GC BTEX(S)	ETHYL BENZENE	ND		5.8	UG/KG
L05020-SS002-40001	S	8/26/98	GC BTEX(S)	TOLUENE	ND		5.8	UG/KG
L05020-SS002-40001	S	8/26/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.8	UG/KG
L05020-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L05020-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L05020-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L05020-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L05020-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L05020-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L05020-SS002-40001	S	8/26/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result

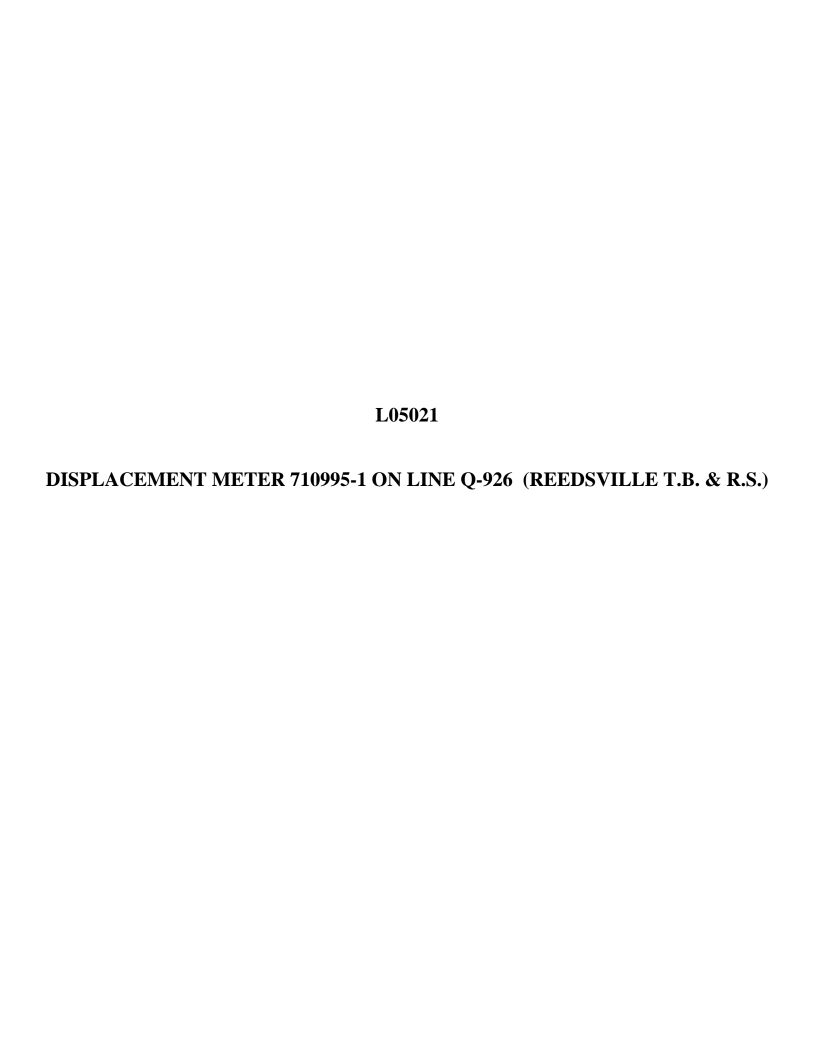


Facility ID: L05020 Photo Date:08/26/98 15:41 ENERGY-REED DISPLACEMENT METER 730823 ON LINE Q-926



Facility ID: L05020 Photo Date:08/26/98 15:42 ENERGY-REED DISPLACEMENT METER 730823 ON LINE Q-926

Line marker	to:			_ <del></del>
S\$001-71	14			nam Twsp,
ssoo2-9'4	."		69. 5°	1 - 1 1
			~ 3/4 m	ile
REMINDERS	X= measurement	YYYY SLOPE	X	Υ
☑ NORTH ARROW	SS001 (SAMPLE LOC.)	===== DIRT/GRAVEL RD	SS001	
ROAD NAMES	☐ ☆ GAS WELL	PAVED ROAD	SS002	
☐ OVERHEAD LINES  ★ LINE MARKERS	☑ € PHOTO DIRECTION	UNDRGD PIPELINE	×	Y
] OCCUPIED STRUCTURES	☑ ⊕ GPS LOCATION	EXPOSED PIPELINE	SS001	
BUILDINGS	APPROX. SCALE: I block	======================================	SS002	
☐ SURFACE WATERS	=1 ft.2	DIRECTION OF FLOW		



## SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05021 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05021 due to their close proximity to each other. This report is only for facility L05021. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05021 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05021 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05021 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID: Facility Type:		DISPLACEMENT METER 710995-1 ON LINE Q-926 REEDSVILLE T.B. & R.S.)
Survey Date:	8/27/98 Longitude: 81° 45' 51.4" W	
A. GENERAL INFO	<ol> <li>Township/City: OLIVE TOWNSHIP</li> <li>County: Meigs</li> <li>State: Ohio</li> <li>Area: OHIO</li> </ol>	5. District: SOUTHERN 6. Operating Location: ATHENS 7. Pipeline Number: Q-926 8. Well Number: N/A
B. GENERAL FACILITY FEATURES	10. Soil Type of local exposures:  Sandy Core  11. Description of predominant surrounding vegetation type:  No Core  12. Description of nearby surface water:  Name: CREEK (MOSTLY DRY)  Distance: 6  % slope: 1  Type: Stream  Subtype: Intermittent Size: Width - 3 ft.  13. Drainage pathways visible?  NO  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if required to the surrounding lands of the site for characterization and remediation. If required to the surrounding lands?  16. Nearest utilities less than 1/4 mile?  17. Is cellular telephone service available?  18. Is overnight shipper nearby? (i.e. Federal Express)	YES, OVERHEAD LINES YES YES
C. ADJACENT LAND USE	<ul> <li>19. Are there any overhead obstructions that would affect remediation?</li> <li>20. Surrounding land use: Undeveloped</li> <li>21. Approximate distance to nearby occupied structures (ft):</li> <li>22. Evidence of public water services? NO</li> </ul>	Type of structure: NONE NEAR SITE
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	

	Facility ID: L05021
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: <b>Aaron Gaskins</b>	RFW Facility ID: L05021
Date: 8/27/98 11:14:10 AM	Columbia Facility Name, if any: 710995-1
	Latitude: 39° 07' 28.5" N
	Longitude: 81° 45' 51.4" W
1. Removal point name: <b>710995-1 ON LINE Q-926</b>	10. Pipeline number: Q-926
2. Township/city: OLIVE TOWNSHIP	11. Associated well number: <b>N/A</b>
3. County: Meigs	12a. Associated metering station number: <b>710995-1</b>
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: N/A
	13b. Inventory map number: <b>4328-432</b>
6. District: SOUTHERN	14. Is the removal point on a backfed system? <b>NO</b>
7. Operating location: ATHENS	15. How much liquid (gallons/year) has this removal point historically produced?  0
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? <b>Never</b>
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20
	18. Approximately how many years have fluids been produced? N/A
	19. Is there knowledge of a release to the ground at this site?
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	lly? 0
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been releases	sed?
23a. Has an historical, atypical release occurred at this site?	
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? NO	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L05021		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are:		
29. Are there any nearby waterbodies:	YES	
Approximate distance to waterbody:	Stream	
	Less Than 100 ft.	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road All The Way To Site	
Distance from main road:	Less Than 100 ft.	

Analytical Results Facility ID: L05021

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L05021-SS001-40001	S	8/27/98	GC BTEX(S)	BENZENE	ND		6.3	UG/KG
L05021-SS001-40001	S	8/27/98	GC BTEX(S)	ETHYL BENZENE	ND		6.3	UG/KG
L05021-SS001-40001	S	8/27/98	GC BTEX(S)	TOLUENE	ND		6.3	UG/KC
L05021-SS001-40001	S	8/27/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.3	UG/KC
L05021-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1016	42	UJ	42	UG/KG
L05021-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1221	42	UJ	42	UG/KG
L05021-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1232	42	UJ	42	UG/KG
L05021-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1242	42	UJ	42	UG/KG
L05021-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1248	42	UJ	42	UG/KG
L05021-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1254	42	UJ	42	UG/KC
L05021-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1260	42	UJ	42	UG/KG
L05021-SS001-41001 (Field Dup)	S	8/27/98	GC BTEX(S)	BENZENE	ND		5.6	UG/KG
L05021-SS001-41001 (Field Dup)	S	8/27/98	GC BTEX(S)	ETHYL BENZENE	ND		5.6	UG/KG
L05021-SS001-41001 (Field Dup)	S	8/27/98	GC BTEX(S)	TOLUENE	ND		5.6	UG/KG
L05021-SS001-41001 (Field Dup)	S	8/27/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.6	UG/KG
L05021-SS001-41001 (Field Dup)	S	8/27/98	PCB(S)	AROCLOR-1016	ND		37	UG/KG
L05021-SS001-41001 (Field Dup)	S	8/27/98	PCB(S)	AROCLOR-1221	ND		37	UG/KG
L05021-SS001-41001 (Field Dup)	S	8/27/98	PCB(S)	AROCLOR-1232	ND		37	UG/KG
L05021-SS001-41001 (Field Dup)	S	8/27/98	PCB(S)	AROCLOR-1242	ND		37	UG/KC
L05021-SS001-41001 (Field Dup)	S	8/27/98	PCB(S)	AROCLOR-1248	ND		37	UG/KC
L05021-SS001-41001 (Field Dup)	S	8/27/98	PCB(S)	AROCLOR-1254	ND		37	UG/KC
L05021-SS001-41001 (Field Dup)	S	8/27/98	PCB(S)	AROCLOR-1260	ND		37	UG/KG

# **Analytical Results Facility ID: L05021**

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L05021-SS002-40001	S	8/27/98	GC BTEX(S)	BENZENE	ND		5.4	UG/KG
L05021-SS002-40001	S	8/27/98	GC BTEX(S)	ETHYL BENZENE	ND		5.4	UG/KG
L05021-SS002-40001	S	8/27/98	GC BTEX(S)	TOLUENE	ND		5.4	UG/KG
L05021-SS002-40001	S	8/27/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.4	UG/KG
L05021-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1016	ND		35	UG/KG
L05021-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1221	ND		35	UG/KG
L05021-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1232	ND		35	UG/KG
L05021-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1242	ND		35	UG/KG
L05021-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1248	ND		35	UG/KG
L05021-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1254	ND		35	UG/KG
L05021-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1260	ND		35	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

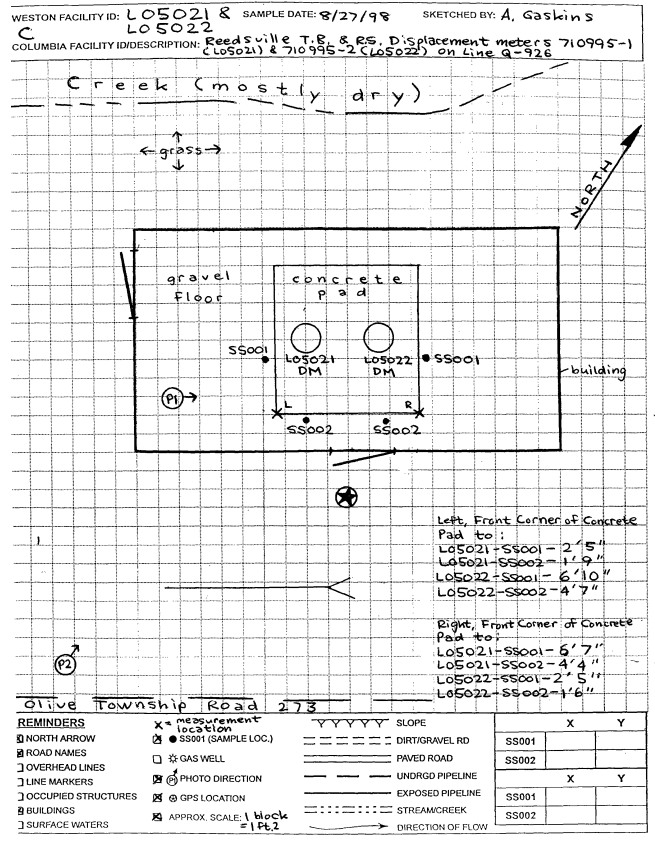
R=Rejected Result

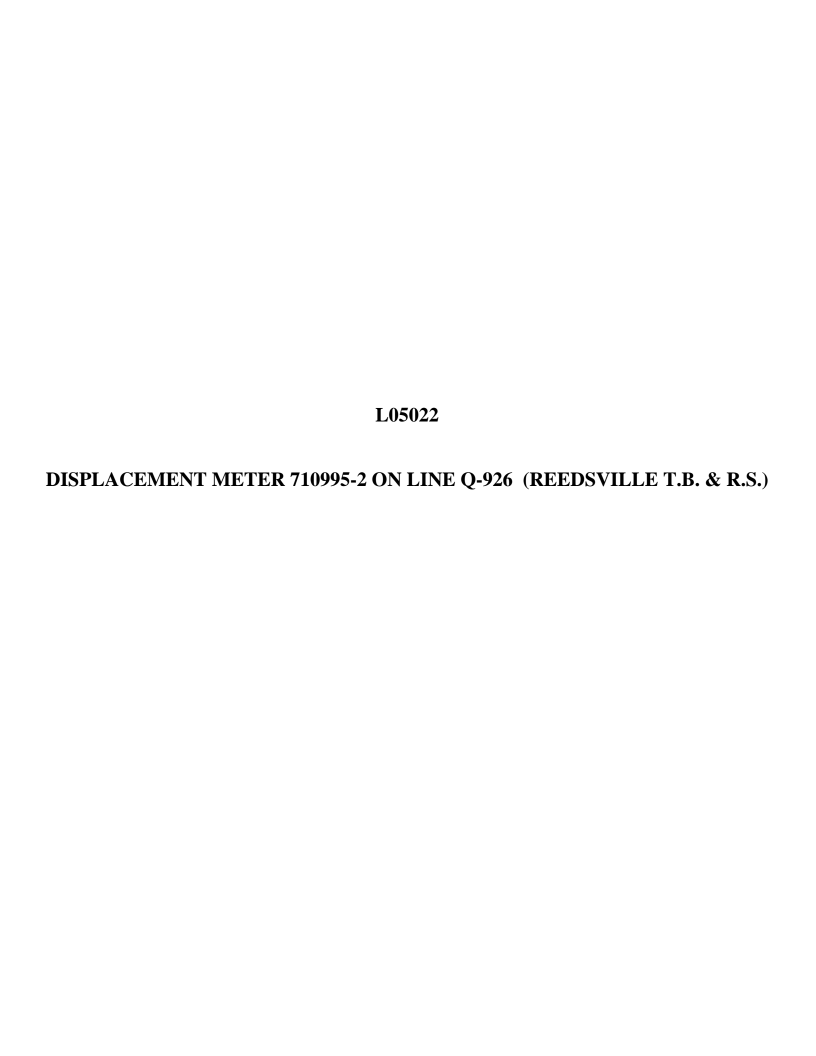


Facility ID: L05021 Photo Date:08/27/98 12:08
REEDSVILLE T.B. & R.S. DISPLACEMENT METER 710995-1 ON LINE Q-926



Facility ID: L05021 Photo Date:08/27/98 12:08 REEDSVILLE T.B. & R.S. DISPLACEMENT METER 710995-1 ON LINE Q-926





## SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05022 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05022 due to their close proximity to each other. This report is only for facility L05022. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05022 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05022 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05022 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID: Facility Type:		DISPLACEMENT METER 710995-2 ON LINE Q-926 REEDSVILLE T.B. & R.S.)		
Survey Date:	8/27/98 Longitude: 81° 45' 54.7" W			
A. GENERAL	1. Township/City: <b>OLIVE TOWNSHIP</b>	5. District: SOUTHERN		
INFO	2. County: Meigs	6. Operating Location: ATHENS		
	3. State: Ohio	7. Pipeline Number: Q-926		
	4. Area: <b>OHIO</b>	8. Well Number: N/A		
B. GENERAL FACILITY	9. Description of Facility Topography: Sloping	(8 - 15 % slope)		
FEATURES	10. Soil Type of local exposures: Sandy C	lay Loam		
	11. Description of predominant surrounding vegetation type: No Cove	r (i.e., Area Paved)		
	12. Description of nearby surface water:  Name: CREEK (MOSTLY DRY)			
	Distance: 6			
	% slope: 1 Type: Stream			
	Type: Stream Subtype: Intermittent			
	Size: Width - 3 ft.			
	13. Drainage pathways visible? NO			
	14. Are surrounding lands jurisdictional wetlands? <b>NO</b>			
	15. Accessibility of the site for characterization and remediation, if require	ed: Road all the way to site		
	16. Nearest utilities less than 1/4 mile?	YES, OVERHEAD LINES		
	17. Is cellular telephone service available?	YES		
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES		
	19. Are there any overhead obstructions that would affect remediation?	NO		
C. ADJACENT	20. Surrounding land use: Undeveloped			
LAND USE	21. Approximate distance to nearby occupied structures (ft):	Type of structure: NONE NEAR SITE		
	22. Evidence of public water services? NO			
D. EVIDENCE	23. Evidence of soil staining: NO			
OF A RELEASE	24. Surrounding vegetation stressed or discolored? NO			
FROM AN LRP OR	25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)			
ASSOCIATED FEATURES	26. Has a release to the ground occurred at this facility? <b>NO</b>			
	27. Approximate size of impacted area (sq ft):			

	Facility ID: L05022
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station: 29. Number of meters: 30. Describe the housing: 31. Flooring: 32. Number of doorways: 33. Evidence of mercury on soil surface? 34. Evidence of release in building? 35. MVA reading inside doorway: 36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: Aaron Gaskins	RFW Facility ID: L05022
Date: 8/27/98 11:19:27 AM	Columbia Facility Name, if any: 710995-2
	Latitude: 39° 07' 28.3" N
	Longitude: 81° 45' 54.7" W
1. Removal point name: <b>710995-2 ON LINE Q-926</b>	10. Pipeline number: Q-926
2. Township/city: OLIVE TOWNSHIP	11. Associated well number: <b>N/A</b>
3. County: Meigs	12a. Associated metering station number: 710995-2
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: N/A
	13b. Inventory map number: <b>4328-432</b>
6. District: SOUTHERN	14. Is the removal point on a backfed system? <b>NO</b>
7. Operating location: ATHENS	15. How much liquid (gallons/year) has this removal point historically produced?  0
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? <b>Never</b>
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20
	18. Approximately how many years have fluids been produced? N/A
	19. Is there knowledge of a release to the ground at this site?
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	lly? 0
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been release	sed?
23a. Has an historical, atypical release occurred at this site?	
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? <b>NO</b>	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L05022		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are:		
29. Are there any nearby waterbodies:	YES	
Approximate distance to waterbody:	Stream	
	Less Than 100 ft.	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road All The Way To Site	
Distance from main road:	Less Than 100 ft.	

## **Analytical Results** Facility ID: L05022

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L05022-SS001-40001	S	8/27/98	GC BTEX(S)	BENZENE	ND		5.5	UG/KG
L05022-SS001-40001	S	8/27/98	GC BTEX(S)	ETHYL BENZENE	ND		5.5	UG/KG
L05022-SS001-40001	S	8/27/98	GC BTEX(S)	TOLUENE	ND		5.5	UG/KG
L05022-SS001-40001	S	8/27/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.5	UG/KG
L05022-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1016	ND		36	UG/KG
L05022-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1221	ND		36	UG/KG
L05022-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1232	ND		36	UG/KG
L05022-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1242	ND		36	UG/KG
L05022-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1248	ND		36	UG/KG
L05022-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1254	ND		36	UG/KG
L05022-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1260	ND		36	UG/KG
L05022-SS002-40001	S	8/27/98	GC BTEX(S)	BENZENE	ND		5.4	UG/KG
L05022-SS002-40001	S	8/27/98	GC BTEX(S)	ETHYL BENZENE	ND		5.4	UG/KG
L05022-SS002-40001	S	8/27/98	GC BTEX(S)	TOLUENE	ND		5.4	UG/KG
L05022-SS002-40001	S	8/27/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.4	UG/KG
L05022-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1016	ND		35	UG/KG
L05022-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1221	ND		35	UG/KG
L05022-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1232	ND		35	UG/KG
L05022-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1242	ND		35	UG/KG
L05022-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1248	ND		35	UG/KG
L05022-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1254	ND		35	UG/KG
L05022-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1260	ND		35	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

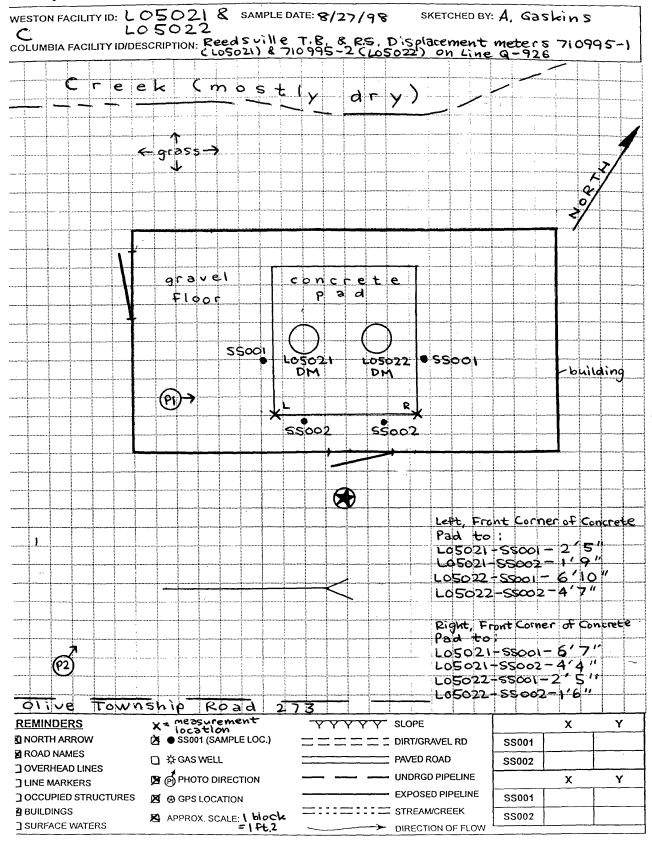
R=Rejected Result

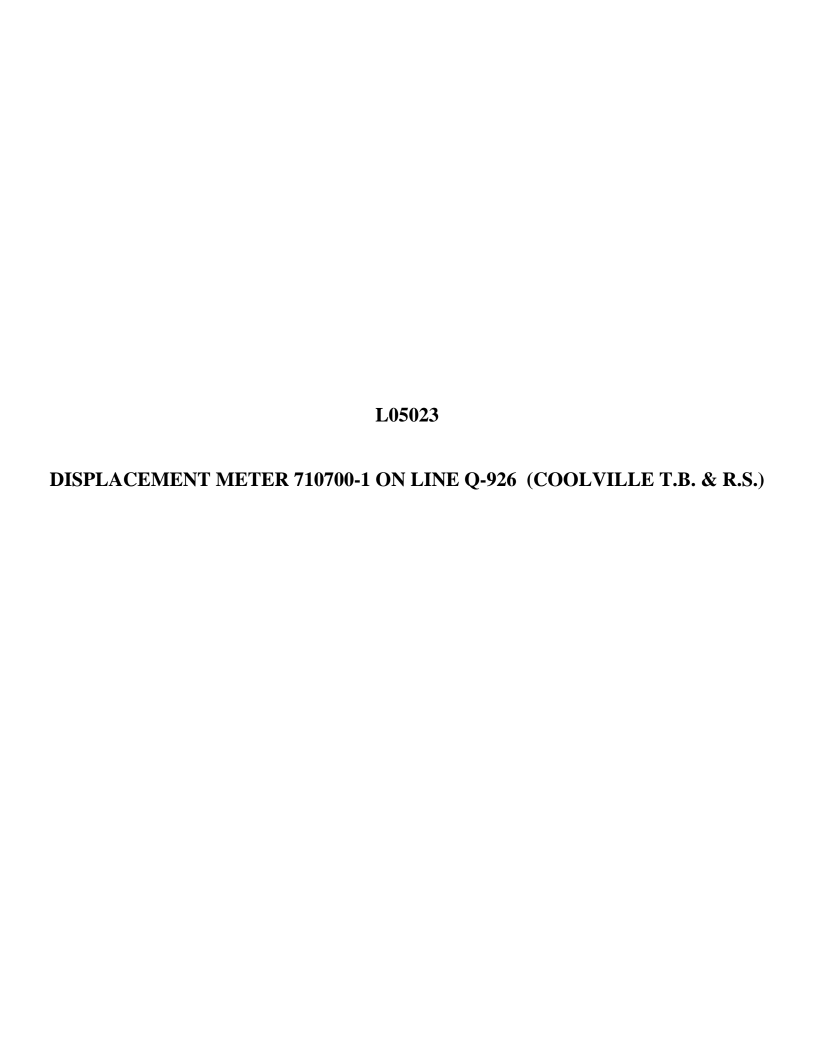


Facility ID: L05022 Photo Date:08/27/98 12:07 REEDSVILLE T.B. & R.S. DISPLACEMENT METER 710995-2 ON LINE Q-926



Facility ID: L05022 Photo Date:08/27/98 12:07 REEDSVILLE T.B. & R.S. DISPLACEMENT METER 710995-2 ON LINE Q-926





## SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05023 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05023 due to their close proximity to each other. This report is only for facility L05023. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05023 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05023 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05023 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility Type:	LO5023 Facility Description:  LRP Latitude: 39° 14' 23.1" N	DISPLACEMENT METER 710700-1 ON LINE Q-926 (COOLVILLE T.B. & R.S.)					
Survey Date:	8/27/98 Longitude: 81° 42' 45.3" W						
A. GENERAL INFO	1. Township/City: LITTLE HOCKING	5. District: SOUTHERN					
	2. County: Washington	6. Operating Location: ATHENS					
	3. State: Ohio	7. Pipeline Number: Q-926					
	4. Area: <b>OHIO</b>	8. Well Number: N/A					
B. GENERAL	9. Description of Facility Topography: Gently	Sloping (3 - 8 % slope)					
FACILITY FEATURES	10. Soil Type of local exposures: Sandy	Clay Loam					
T ETTI OTLES	11. Description of predominant surrounding vegetation type: No Co	ver (i.e., Area Paved)					
	12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance:  % slope:  Type: Subtype: Size:						
	13. Drainage pathways visible? NO						
	14. Are surrounding lands jurisdictional wetlands? NO						
	15. Accessibility of the site for characterization and remediation, if requ	ired: Road all the way to site					
	16. Nearest utilities less than 1/4 mile?	YES, OVERHEAD LINES					
	17. Is cellular telephone service available?	YES					
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES					
	19. Are there any overhead obstructions that would affect remediation?	NO					
C. ADJACENT	20. Surrounding land use: Residential						
LAND USE	21. Approximate distance to nearby occupied structures (ft): 5	Type of structure: <b>HOUSE</b>					
	22. Evidence of public water services? <b>NO</b>						
D. EVIDENCE	23. Evidence of soil staining: NO						
OF A RELEASE	24. Surrounding vegetation stressed or discolored? <b>NO</b>						
FROM AN LRP OR ASSOCIATED FEATURES	25. Evidence of release to nearby surface water? <b>NO</b> (e.g. oily sheen on top of surface water or along bank)						
	26. Has a release to the ground occurred at this facility?						
	27. Approximate size of impacted area (sq ft):						

	Facility ID: L05023
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station: 29. Number of meters: 30. Describe the housing: 31. Flooring: 32. Number of doorways: 33. Evidence of mercury on soil surface? 34. Evidence of release in building? 35. MVA reading inside doorway: 36. Has a release to the ground occurred at this facility?
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>37. Approximate size of impacted area (sq ft):</li> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: Aaron Gaskins	RFW Facility ID: L05023			
Date: 8/27/98 1:26:59 PM	Columbia Facility Name, if any: 710700-1			
	Latitude: 39° 14' 23.1" N			
	Longitude: 81° 42' 45.3" W			
1. Removal point name: <b>710700-1 ON LINE Q-926</b>	10. Pipeline number: Q-926			
2. Township/city: LITTLE HOCKING	11. Associated well number: N/A			
3. County: Washington	12a. Associated metering station number: <b>710700-1</b>			
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?			
5. Area: OHIO	13a. Inventory station number: N/A			
	13b. Inventory map number: <b>4340-436</b>			
6. District: SOUTHERN	14. Is the removal point on a backfed system? NO			
7. Operating location: ATHENS	15. How much liquid (gallons/year) has this removal point historically produced?  0			
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? <b>Never</b>			
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20			
	18. Approximately how many years have fluids been produced? N/A			
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>			
	This release is associated with:			
20a. How much liquid (gallons/year) has been released to the ground historical	ly? 0			
20b. Historical discharge characteristics:				
NONE				
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never			
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?			
23a. Has an historical, atypical release occurred at this site?				
23b. How much liquid (gallons) was released?				
23c. How many years ago was this release?				
24a. Are storage tanks associated with removal point? NO				
24b. Number of years since tank installation?				
25. Other surface or subsurface features associated with removal point:	25. Other surface or subsurface features associated with removal point:			

RFW Facility ID: L05023				
26. Evidence of soil staining:	NO			
The staining is associated with:				
27. Evidence of stressed vegetation:	NO			
The evidence is associated with:				
28. Approximate size of release are				
29. Are there any nearby waterbodies:	29. Are there any nearby waterbodies: NO			
Approximate distance to waterbody				
30. (Reserved for Site Sketch.)				
31. (Reserved for LRP Photograph.)				
32. Site Access Restrictions:	Road All The Way To Site			
Distance from main road:	Less Than 100 ft.			

## **Analytical Results** Facility ID: L05023

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L05023-SS001-40001	S	8/27/98	GC BTEX(S)	BENZENE	ND		5.6	UG/KG
L05023-SS001-40001	S	8/27/98	GC BTEX(S)	ETHYL BENZENE	ND		5.6	UG/KG
L05023-SS001-40001	S	8/27/98	GC BTEX(S)	TOLUENE	ND		5.6	UG/KG
L05023-SS001-40001	S	8/27/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.6	UG/KG
L05023-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1016	ND		37	UG/KG
L05023-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1221	ND		37	UG/KG
L05023-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1232	ND		37	UG/KG
L05023-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1242	ND		37	UG/KG
L05023-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1248	ND		37	UG/KG
L05023-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1254	ND		37	UG/KG
L05023-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1260	ND		37	UG/KG
L05023-SS002-40001	S	8/27/98	GC BTEX(S)	BENZENE	ND		5.6	UG/KG
L05023-SS002-40001	S	8/27/98	GC BTEX(S)	ETHYL BENZENE	ND		5.6	UG/KG
L05023-SS002-40001	S	8/27/98	GC BTEX(S)	TOLUENE	ND		5.6	UG/KG
L05023-SS002-40001	S	8/27/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.6	UG/KG
L05023-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1016	ND		37	UG/KG
L05023-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1221	ND		37	UG/KG
L05023-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1232	ND		37	UG/KG
L05023-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1242	ND		37	UG/KG
L05023-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1248	ND		37	UG/KG
L05023-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1254	ND		37	UG/KG
L05023-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1260	ND		37	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

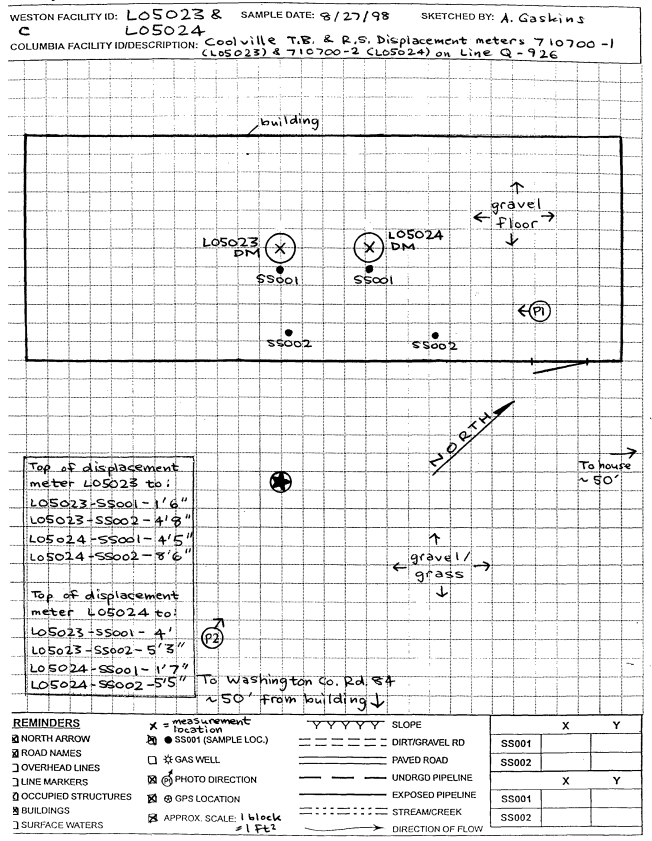
R=Rejected Result

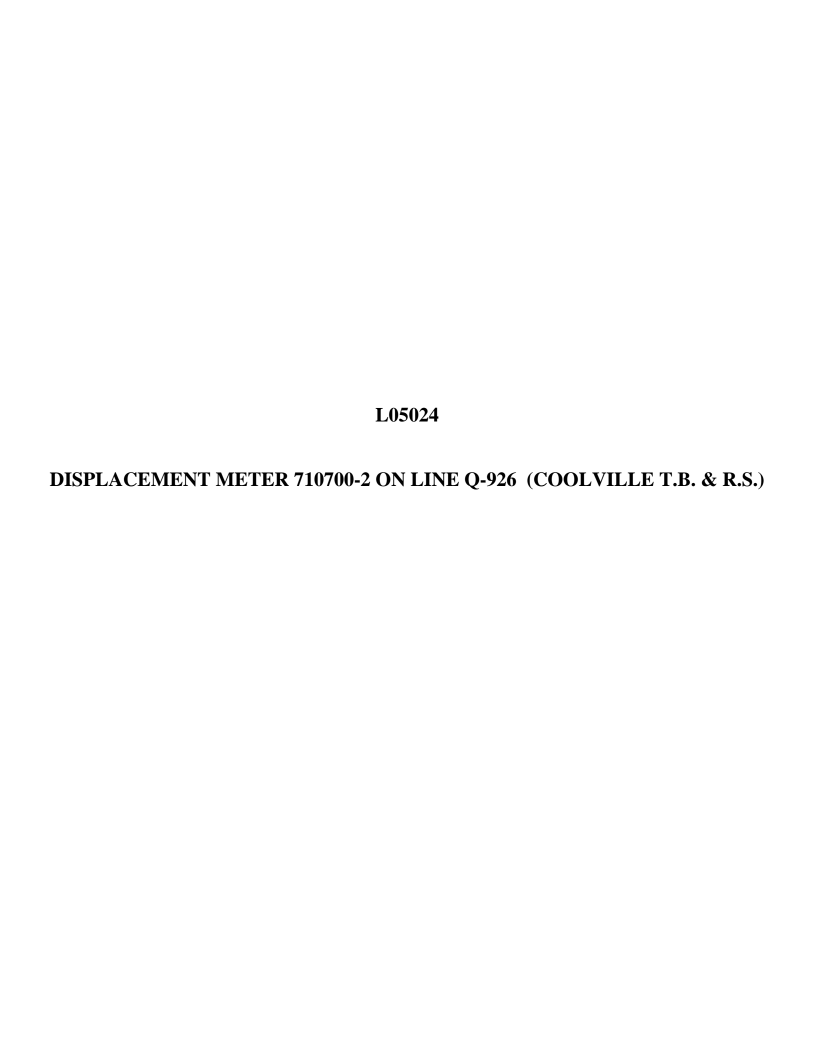


Facility ID: L05023 Photo Date:08/27/98 13:54 COOLVILLE T.B. & R.S. DISPLACEMENT METER 710700-1 ON LINE Q-926



Facility ID: L05023 Photo Date:08/27/98 13:54 COOLVILLE T.B. & R.S. DISPLACEMENT METER 710700-1 ON LINE Q-926





## SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L05024 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L05024 due to their close proximity to each other. This report is only for facility L05024. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L05024 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L05024 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L05024 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:		DISPLACEMENT METER 710700-2 ON LINE Q-926 COOLVILLE T.B. & R.S.)					
Facility Type:	LRP Latitude: 39° 14' 23.2" N	2 2 2					
Survey Date:	8/27/98 Longitude: 81° 42' 45.3" W						
A. GENERAL INFO	1. Township/City: LITTLE HOCKING	5. District: SIUTHERN					
	2. County: Washington	6. Operating Location: ATHENS					
	3. State: Ohio	7. Pipeline Number: Q-926					
	4. Area: OHIO	8. Well Number: N/A					
B. GENERAL	9. Description of Facility Topography: Nearly	Level (0 - 3 % slope)					
FACILITY FEATURES	10. Soil Type of local exposures: Sandy C	Clay Loam					
TENTORES	11. Description of predominant surrounding vegetation type: No Cov	er (i.e., Area Paved)					
	12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance:  % slope:  Type: Subtype: Size:						
	13. Drainage pathways visible? NO						
	14. Are surrounding lands jurisdictional wetlands? NO						
	15. Accessibility of the site for characterization and remediation, if requi	red: Road all the way to site					
	16. Nearest utilities less than 1/4 mile?	YES, OVERHEAD LINES					
	17. Is cellular telephone service available?	YES					
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES					
	19. Are there any overhead obstructions that would affect remediation?	NO					
C. ADJACENT	20. Surrounding land use: Residential						
LAND USE	21. Approximate distance to nearby occupied structures (ft): 50	Type of structure: <b>HOUSE</b>					
	22. Evidence of public water services? <b>NO</b>						
D. EVIDENCE	23. Evidence of soil staining: NO						
OF A RELEASE	24. Surrounding vegetation stressed or discolored? <b>NO</b>						
FROM AN LRP OR	<ul><li>25. Evidence of release to nearby surface water? NO</li><li>(e.g. oily sheen on top of surface water or along bank)</li></ul>						
ASSOCIATED FEATURES	26. Has a release to the ground occurred at this facility? <b>NO</b>						
	27. Approximate size of impacted area (sq ft):						

	Facility ID: L05024
E. MMS	28. Type of Meter Station:
EVIDENCE OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

Employee Name: Aaron Gaskins	RFW Facility ID: L05024
Date: 8/27/98 1:29:00 PM	Columbia Facility Name, if any: 710700-2
	Latitude: 39° 14' 23.2" N
	Longitude: 81° 42' 45.3" W
1. Removal point name: COOLVILLE T.B.& R.S.	10. Pipeline number: Q-926
2. Township/city: LITTLE HOCKING	11. Associated well number: N/A
3. County: Washington	12a. Associated metering station number: <b>710700-2</b>
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: N/A
omo	13b. Inventory map number: 4340-436
6. District: SIUTHERN	14. Is the removal point on a backfed system?
7. Operating location:	· · · · · · · · · · · · · · · · · · ·
ATHENS	15. How much liquid (gallons/year) has this removal point historically produced? 0
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? <b>Never</b>
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20
	18. Approximately how many years have fluids been produced? N/A
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	ly? 0
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?
23a. Has an historical, atypical release occurred at this site?	
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? NO	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L05024	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are	
29. Are there any nearby waterbodies:	NO
Approximate distance to waterbody	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	Less Than 100 ft.

#### **Analytical Results** Facility ID: L05024

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L05024-SS001-40001	S	8/27/98	GC BTEX(S)	BENZENE	5.9	R	5.9	UG/KG
L05024-SS001-40001	S	8/27/98	GC BTEX(S)	ETHYL BENZENE	5.9	R	5.9	UG/KG
L05024-SS001-40001	S	8/27/98	GC BTEX(S)	TOLUENE	5.9	R	5.9	UG/KG
L05024-SS001-40001	S	8/27/98	GC BTEX(S)	XYLENES (TOTAL)	5.9	R	5.9	UG/KG
L05024-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L05024-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L05024-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L05024-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L05024-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L05024-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L05024-SS001-40001	S	8/27/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG
L05024-SS002-40001	S	8/27/98	GC BTEX(S)	BENZENE	ND		5.7	UG/KG
L05024-SS002-40001	S	8/27/98	GC BTEX(S)	ETHYL BENZENE	ND		5.7	UG/KG
L05024-SS002-40001	S	8/27/98	GC BTEX(S)	TOLUENE	ND		5.7	UG/KG
L05024-SS002-40001	S	8/27/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.7	UG/KG
L05024-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L05024-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L05024-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L05024-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L05024-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L05024-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L05024-SS002-40001	S	8/27/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

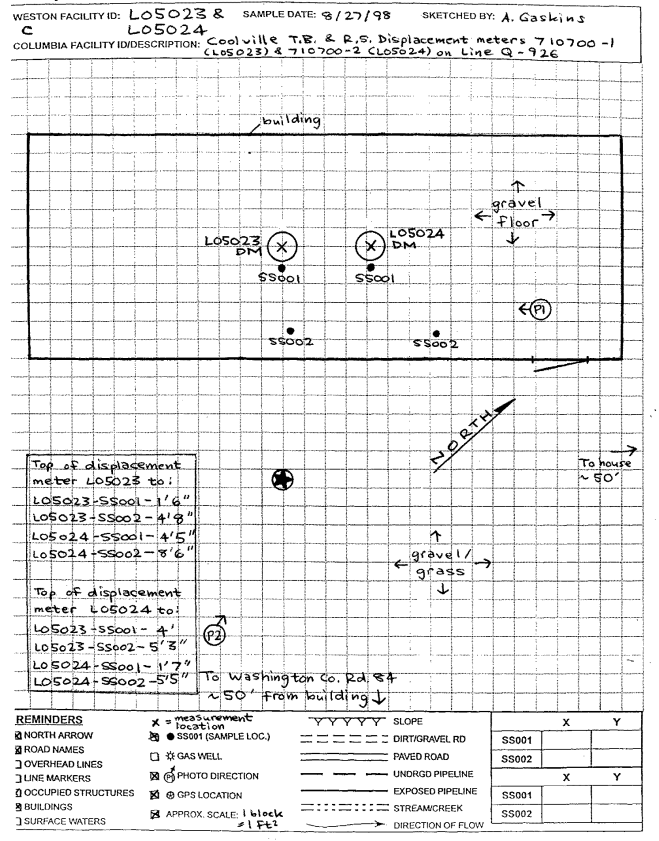
R=Rejected Result



Facility ID: L05024 Photo Date:08/27/98 13:55 COOLVILLE T.B. & R.S. DISPLACEMENT METER 710700-2 ON LINE Q-926



Facility ID: L05024 Photo Date:08/27/98 13:55 COOLVILLE T.B. & R.S. DISPLACEMENT METER 710700-2 ON LINE Q-926



# L41227

**VERTICAL DRIP ON LINE LW-529 AT WELL 529** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41227 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41227 due to their close proximity to each other. This report is only for facility L41227. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41227 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41227 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41227 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41227 Facility Description: V	TERTICAL DRIP ON LINE LW-529 AT WELL 529
Facility Type:	LRP Latitude: 41° 07' 04.6" N	
Survey Date:	7/14/98 Longitude: 81° 50' 21.7" W	
A. GENERAL INFO	1. Township/City: MEDINA 2. County: Medina 3. State: Ohio 4. Area: OHIO	5. District: NORTHERN 6. Operating Location: MEDINA 7. Pipeline Number: LW-529 8. Well Number: 529
B. GENERAL FACILITY FEATURES	10. Soil Type of local exposures:  Clay Lo.  11. Description of predominant surrounding vegetation type:  Lawn (No.)  12. Description of nearby surface water:  Name:  NONE VISIBLE FROM SITE  Distance:  % slope:  Type:  Subtype:  Size:  13. Drainage pathways visible?  NO.  14. Are surrounding lands jurisdictional wetlands?  NO.  15. Accessibility of the site for characterization and remediation, if required.  16. Nearest utilities less than 1/4 mile?  17. Is cellular telephone service available?  18. Is overnight shipper nearby? (i.e. Federal Express)	Ted: Road all the way to site YES, OVERHEAD LINES YES YES
C. ADJACENT LAND USE	<ul> <li>19. Are there any overhead obstructions that would affect remediation?</li> <li>20. Surrounding land use: Residential</li> <li>21. Approximate distance to nearby occupied structures (ft): 120</li> <li>22. Evidence of public water services? NO</li> </ul>	NO Type of structure: HOUSE
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	23. Evidence of soil staining:  NO  24. Surrounding vegetation stressed or discolored?  NO  25. Evidence of release to nearby surface water?  (e.g. oily sheen on top of surface water or along bank)  26. Has a release to the ground occurred at this facility?  NO  POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE  27. Approximate size of impacted area (sq ft):	GE

	Facility ID: L41227
E. MMS EVIDENCE OF A RELEASE	<ul><li>28. Type of Meter Station:</li><li>29. Number of meters:</li><li>30. Describe the housing:</li></ul>
	<ul> <li>31. Flooring:</li> <li>32. Number of doorways:</li> <li>33. Evidence of mercury on soil surface?</li> <li>34. Evidence of release in building?</li> <li>35. MVA reading inside doorway:</li> <li>36. Has a release to the ground occurred at this facility?</li> <li>37. Approximate size of impacted area (sq ft):</li> </ul>
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

Employee Name: Aaron Gaskins	RFW Facility ID: L41227	
Date: 7/14/98 10:27:28 AM	Columbia Facility Name, if any:	
	Latitude: 41° 07' 04.6" N	
	Longitude: 81° 50' 21.7" W	
1. Removal point name: VERTICAL DRIP ON LINE	10. Pipeline number: LW-529	
2. Township/city: MEDINA	11. Associated well number: <b>529</b>	
3. County: Medina	12a. Associated metering station number: N/A	
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?	
5. Area: OHIO	13a. Inventory station number: <b>N/A</b>	
	13b. Inventory map number: <b>4548-428</b>	
6. District: NORTHERN	14. Is the removal point on a backfed system? <b>NO</b>	
7. Operating location:  MEDINA	15. How much liquid (gallons/year) has this removal point historically produced? $\bf 0$ - $\bf 10$	
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year	
9. Removal point function: <b>PRODUCTION</b>	17. Approximately how many years has this removal point been in operation? >10	
	18. Approximately how many years have fluids been produced? >10	
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>	
	This release is associated with:	
20a. How much liquid (gallons/year) has been released to the ground historical	ly? <b>0</b>	
20b. Historical discharge characteristics:		
NONE		
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never	
22. If liquid releases have been identified in 19,20, or 21, what has been release	sed?	
23a. Has an historical, atypical release occurred at this site?		
23b. How much liquid (gallons) was released?		
23c. How many years ago was this release?		
24a. Are storage tanks associated with removal point? <b>NO</b>		
24b. Number of years since tank installation?		
25. Other surface or subsurface features associated with removal point:		

RFW Facility ID: L41227	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	NO
Approximate distance to waterbody:	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	100 ft. to 1/4 Mile

#### **Analytical Results** Facility ID: L41227

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41227-SS001-40001	S	7/14/98	GC BTEX(S)	BENZENE	ND		5.9	UG/KG
L41227-SS001-40001	S	7/14/98	GC BTEX(S)	ETHYL BENZENE	ND		5.9	UG/KG
L41227-SS001-40001	S	7/14/98	GC BTEX(S)	TOLUENE	ND		5.9	UG/KG
L41227-SS001-40001	S	7/14/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.9	UG/KG
L41227-SS001-41001 (Field Dup) L41227-SS001-41001 (Field Dup) L41227-SS001-41001 (Field Dup)	S S S	7/14/98 7/14/98 7/14/98	GC BTEX(S) GC BTEX(S) GC BTEX(S)	BENZENE ETHYL BENZENE TOLUENE	ND ND ND		5.9 5.9 5.9	UG/KG UG/KG UG/KG
L41227-SS001-41001 (Field Dup)	S	7/14/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.9	UG/KG
L41227-SS002-40001 L41227-SS002-40001 L41227-SS002-40001 L41227-SS002-40001	S S S	7/14/98 7/14/98 7/14/98 7/14/98	GC BTEX(S) GC BTEX(S) GC BTEX(S) GC BTEX(S)	BENZENE ETHYL BENZENE TOLUENE XYLENES (TOTAL)	6.1 6.1 6.1	UJ UJ UJ	6.1 6.1 6.1	UG/KG UG/KG UG/KG UG/KG
2.122, 55002 .0001	Б	7,1470	GC B1EA(G)	TILLINES (TOTIL)	0.1	C 3	0.1	2 3/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L41227 Photo Date:07/14/98 11:58 VERTICAL DRIP ON LINE LW-529 AT WELL 529



Facility ID: L41227 Photo Date:07/14/98 11:58 VERTICAL DRIP ON LINE LW-529 AT WELL 529

#### L41228

**HORIZONTAL DRIP ON LINE LW-2407 AT STATION 5+20** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41228 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41228 due to their close proximity to each other. This report is only for facility L41228. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41228 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41228 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41228 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41228 Facility Description:	IORIZONTAL DRIP ON LINE LW-2407 AT STATION 5+20		
Facility Type:	LRP Latitude: 41° 06' 50.1" N			
Survey Date:	7/14/98 Longitude: 81° 50' 46.4" W			
A. GENERAL INFO	1. Township/City: MEDINA 2. County: Medina 3. State: Ohio 4. Area: OHIO	5. District: NORTHERN 6. Operating Location: MEDINA 7. Pipeline Number: LW-2407 8. Well Number: 2407		
B. GENERAL FACILITY FEATURES	10. Soil Type of local exposures:  Clay Lo.  11. Description of predominant surrounding vegetation type:  Lawn (No. 12. Description of nearby surface water:  Name:  NONE VISIBLE FROM SITE  Distance:  % slope:  Type:  Subtype:  Size:  13. Drainage pathways visible?  NO.  14. Are surrounding lands jurisdictional wetlands?  NO.  15. Accessibility of the site for characterization and remediation, if requirements of the surrounding lands?  NO.  16. Nearest utilities less than 1/4 mile?  17. Is cellular telephone service available?	fed: Road all the way to site YES, OVERHEAD LINES YES		
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES		
C. ADJACENT LAND USE	<ul> <li>19. Are there any overhead obstructions that would affect remediation?</li> <li>20. Surrounding land use: Residential</li> <li>21. Approximate distance to nearby occupied structures (ft): 300</li> <li>22. Evidence of public water services? NO</li> </ul>	NO Type of structure: HOUSE		
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE.</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	GE		

	Facility ID: L41228
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?  37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	38. Evidence of soil staining? 39. Surrounding vegetation stressed or discolored? 40. Evidence of release to nearby surface water? 41. Evidence of discharge at wellhead annulus? 42. Nearby seeps with discharge and/or odor: 43. Approximate size of impacted area (sq ft):

Employee Name: <b>Aaron Gaskins</b>	RFW Facility ID: L41228
Date: 7/14/98 1:30:39 PM	Columbia Facility Name, if any:
	Latitude: 41° 06' 50.1" N
	Longitude: 81° 50' 46.4" W
1. Removal point name: DRIP ON LINE LW-2407	10. Pipeline number: LW-2407
2. Township/city: MEDINA	11. Associated well number: 2407
3. County: Medina	12a. Associated metering station number: <b>716664</b>
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: 5+20
	13b. Inventory map number: <b>4548-428</b>
6. District: NORTHERN	14. Is the removal point on a backfed system? <b>NO</b>
7. Operating location:  MEDINA	15. How much liquid (gallons/year) has this removal point historically produced? ${\bf 0 - 10}$
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year
9. Removal point function: <b>PRODUCTION</b>	17. Approximately how many years has this removal point been in operation? >10
	18. Approximately how many years have fluids been produced? >10
	19. Is there knowledge of a release to the ground at this site?
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	ly?
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?
23a. Has an historical, atypical release occurred at this site?	
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? <b>NO</b>	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L41228	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are	
29. Are there any nearby waterbodies:	: NO
Approximate distance to waterbody	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	100 ft. to 1/4 Mile

## **Analytical Results Facility ID: L41228**

			Analysis			D	Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41228-SS001-40001	S	7/14/98	GC BTEX(S)	BENZENE	ND		6.1	UG/KG
L41228-SS001-40001	S	7/14/98	GC BTEX(S)	ETHYL BENZENE	ND		6.1	UG/KG
L41228-SS001-40001	S	7/14/98	GC BTEX(S)	TOLUENE	ND		6.1	UG/KG
L41228-SS001-40001	S	7/14/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.1	UG/KG
L41228-SS002-40001	S	7/14/98	GC BTEX(S)	BENZENE	ND		6.4	UG/KG
L41228-SS002-40001	S	7/14/98	GC BTEX(S)	ETHYL BENZENE	ND		6.4	UG/KG
L41228-SS002-40001	S	7/14/98	GC BTEX(S)	TOLUENE	ND		6.4	UG/KG
L41228-SS002-40001	S	7/14/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.4	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value

J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result

UJ=Estimated Detection Limit J-=Estimated Analytical Value, Possibly Bi



Facility ID: L41228 Photo Date:07/14/98 14:31 HORIZONTAL DRIP ON LINE LW-2407 AT STATION 5+20 AT WELL 2407



Facility ID: L41228 Photo Date:07/14/98 14:32 HORIZONTAL DRIP ON LINE LW-2407 AT STATION 5+20 AT WELL 2407

#### L41229

**HORIZONTAL DRIP ON LINE L-2975 AT STATION 678+88** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41229 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41229 due to their close proximity to each other. This report is only for facility L41229. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41229 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41229 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41229 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

L41229 Facility Description: H	IORIZONTAL DRIP ON LINE L-2975 AT STATION 678+88
LRP Latitude: 40° 29' 11.3" N	
7/20/98 Longitude: 81° 58' 54.9" W	
<ol> <li>Township/City: KILLBUCK</li> <li>County: Holmes</li> <li>State: Ohio</li> <li>Area: NORTHEASTERN</li> </ol>	5. District: SUGAR GROVE 6. Operating Location: HOLMES 7. Pipeline Number: L-2975 8. Well Number: N/A
10. Soil Type of local exposures:  11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name:  NONE VISIBLE FROM SITER  Distance:  % slope:  Type: Subtype: Size:  13. Drainage pathways visible?  NO  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if required.  No  16. Nearest utilities less than 1/4 mile?  17. Is cellular telephone service available?  18. Is overnight shipper nearby? (i.e. Federal Express)	red: Road all the way to site YES, OVERHEAD LINES YES YES
Are there any overhead obstructions that would affect remediation?      Surrounding land use: Residential      Approximate distance to nearby occupied structures (ft): 126	Type of structure: HOUSE
22. Evidence of public water services? NO	
23. Evidence of soil staining:  NO  24. Surrounding vegetation stressed or discolored?  NO  25. Evidence of release to nearby surface water?  (e.g. oily sheen on top of surface water or along bank)  26. Has a release to the ground occurred at this facility?  NO  POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE  27. Approximate size of impacted area (sq ft):	GE
	Latitude: 40° 29' 11.3" N

	Facility ID: L41229					
E. MMS	28. Type of Meter Station:					
EVIDENCE OF A	29. Number of meters:					
RELEASE	30. Describe the housing:					
	31. Flooring:					
	32. Number of doorways:					
	Evidence of mercury on soil surface?					
	34. Evidence of release in building?					
	35. MVA reading inside doorway:					
	36. Has a release to the ground occurred at this facility?					
	37. Approximate size of impacted area (sq ft):					
F. STORAGE	38. Evidence of soil staining?					
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?					
OF A	40. Evidence of release to nearby surface water?					
RELEASE	41. Evidence of discharge at wellhead annulus?					
	42. Nearby seeps with discharge and/or odor:					
	43. Approximate size of impacted area (sq ft):					

Employee Name: Aaron Gaskins	RFW Facility ID: L41229
Date: 7/20/98 12:36:58 PM	Columbia Facility Name, if any:
	Latitude: 40° 29' 11.3" N
	Longitude: 81° 58' 54.9" W
1. Removal point name: DRIP ON LINE L-2975	10. Pipeline number: L-2975
2. Township/city: KILLBUCK	11. Associated well number: <b>N/A</b>
3. County: <b>Holmes</b>	12a. Associated metering station number: N/A
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: NORTHEASTERN	13a. Inventory station number: 678+88
	13b. Inventory map number: <b>4480-416</b>
6. District: SUGAR GROVE	14. Is the removal point on a backfed system? <b>NO</b>
7. Operating location: HOLMES	<ul><li>15. How much liquid (gallons/year) has this removal point historically produced?</li><li>0 - 10</li></ul>
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? <b>Once/Year</b>
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation?  18
	18. Approximately how many years have fluids been produced? 18
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground his	storically? 0
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids	released to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been	n released?
23a. Has an historical, atypical release occurred at this site?	NO
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point?	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal points	nt:

RFW Facility ID: L41229	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	NO
Approximate distance to waterbody:	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	Less Than 100 ft.

**Analytical Results Facility ID: L41229** 

			Analysis					
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41229-SS001-40001	S	7/20/98	GC BTEX(S)	BENZENE	ND		5.6	UG/KC
L41229-SS001-40001	S	7/20/98	GC BTEX(S)	ETHYL BENZENE	ND		5.6	UG/KC
L41229-SS001-40001	S	7/20/98	GC BTEX(S)	TOLUENE	ND		5.6	UG/KC
L41229-SS001-40001	S	7/20/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.6	UG/KC
L41229-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1016	ND		37	UG/KC
L41229-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1221	ND		37	UG/KC
L41229-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1232	ND		37	UG/KC
L41229-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1242	ND		37	UG/KC
L41229-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1248	ND		37	UG/KC
L41229-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1254	ND		37	UG/KC
L41229-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1260	ND		37	UG/KC
L41229-SS001-41001 (Field Dup)	S	7/20/98	GC BTEX(S)	BENZENE	ND		5.5	UG/KC
L41229-SS001-41001 (Field Dup)	S	7/20/98	GC BTEX(S)	ETHYL BENZENE	ND		5.5	UG/KC
L41229-SS001-41001 (Field Dup)	S	7/20/98	GC BTEX(S)	TOLUENE	ND		5.5	UG/KC
L41229-SS001-41001 (Field Dup)	S	7/20/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.5	UG/KC
L41229-SS001-41001 (Field Dup)	S	7/20/98	PCB(S)	AROCLOR-1016	ND		36	UG/KC
L41229-SS001-41001 (Field Dup)	S	7/20/98	PCB(S)	AROCLOR-1221	ND		36	UG/KC
L41229-SS001-41001 (Field Dup)	S	7/20/98	PCB(S)	AROCLOR-1232	ND		36	UG/KC
L41229-SS001-41001 (Field Dup)	S	7/20/98	PCB(S)	AROCLOR-1242	ND		36	UG/KC
L41229-SS001-41001 (Field Dup)	S	7/20/98	PCB(S)	AROCLOR-1248	ND		36	UG/KC
L41229-SS001-41001 (Field Dup)	S	7/20/98	PCB(S)	AROCLOR-1254	ND		36	UG/KC
L41229-SS001-41001 (Field Dup)	S	7/20/98	PCB(S)	AROCLOR-1260	ND		36	UG/KC
			V-7					

## **Analytical Results Facility ID: L41229**

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L41229-SS002-40001	S	7/20/98	GC BTEX(S)	BENZENE	ND		5.7	UG/KG
L41229-SS002-40001	S	7/20/98	GC BTEX(S)	ETHYL BENZENE	ND		5.7	UG/KG
L41229-SS002-40001	S	7/20/98	GC BTEX(S)	TOLUENE	ND		5.7	UG/KG
L41229-SS002-40001	S	7/20/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.7	UG/KG
L41229-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L41229-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L41229-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L41229-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L41229-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L41229-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L41229-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit

J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L41229 Photo Date:07/20/98 13:14 HORIZONTAL DRIP ON LINE L-2975 AT STATION 678+88



Facility ID: L41229 Photo Date:07/20/98 13:14 HORIZONTAL DRIP ON LINE L-2975 AT STATION 678+88

# L41230

**HORIZONTAL DRIP ON LINE L-2975 AT STATION 18+61** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41230 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41230 due to their close proximity to each other. This report is only for facility L41230. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41230 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41230 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41230 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41230 Facility Description: H	IORIZONTAL DRIP ON LINE L-2975 AT STATION 18+61
Facility Type:	LRP Latitude: 40° 30' 17.0" N	
Survey Date:	7/20/98 Longitude: 81° 59' 10.3" W	
A. GENERAL INFO	1. Township/City: KILLBUCK 2. County: Holmes 3. State: Ohio 4. Area: OHIO	5. District: NORTHEASTERN 6. Operating Location: HOLMES 7. Pipeline Number: L-2975 8. Well Number: N/A
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography:  10. Soil Type of local exposures:  11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name:  NONE VISIBLE FROM SITE  Distance:  % slope:  Type:  Subtype:  Size:  13. Drainage pathways visible?  NO  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if required.  16. Nearest utilities less than 1/4 mile?  17. Is cellular telephone service available?  18. Is overnight shipper nearby? (i.e. Federal Express)  19. Are there any overhead obstructions that would affect remediation?	Sloping (3 - 8 % slope)  red: Road all the way to site YES, OVERHEAD LINES YES YES YES YES YES, OVERHEAD LINES
C. ADJACENT LAND USE	20. Surrounding land use: Agricultural  21. Approximate distance to nearby occupied structures (ft): 300  22. Evidence of public water services? NO	
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	GE

	Facility ID: L41230
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?  37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: Aaron Gaskins	RFW Facility ID: L41230				
Date: 7/20/98 2:58:41 PM	Columbia Facility Name, if any:				
	Latitude: 40° 30' 17.0" N				
	Longitude: 81° 59' 10.3" W				
1. Removal point name: DRIP ON LINE L-2975	10. Pipeline number: L-2975				
2. Township/city: KILLBUCK	11. Associated well number: N/A				
3. County: Holmes	12a. Associated metering station number: N/A				
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?				
5. Area: OHIO	13a. Inventory station number: 18+61				
	13b. Inventory map number: <b>4480-416</b>				
6. District: NORTHEASTERN	14. Is the removal point on a backfed system? <b>NO</b>				
7. Operating location: HOLMES	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10				
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year				
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation?  37				
	18. Approximately how many years have fluids been produced? 37				
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>				
	This release is associated with:				
20a. How much liquid (gallons/year) has been released to the ground hi	storically? 0				
20b. Historical discharge characteristics:					
NONE					
21. If the removal point produced liquids, how often were these liquids	s released to the ground historically? Never				
22. If liquid releases have been identified in 19,20, or 21, what has been	en released?				
23a. Has an historical, atypical release occurred at this site?	NO				
23b. How much liquid (gallons) was released?					
23c. How many years ago was this release?					
24a. Are storage tanks associated with removal point?	o				
24b. Number of years since tank installation?					
25. Other surface or subsurface features associated with removal point:					
·					

RFW Facility ID: L41230		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are		
29. Are there any nearby waterbodies:	NO	
Approximate distance to waterbody	:	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road All The Way To Site	
Distance from main road:	Less Than 100 ft.	

#### **Analytical Results** Facility ID: L41230

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41230-SS001-40001	S	7/20/98	GC BTEX(S)	BENZENE	ND		6.8	UG/KG
L41230-SS001-40001	S	7/20/98	GC BTEX(S)	ETHYL BENZENE	ND		6.8	UG/KG
L41230-SS001-40001	S	7/20/98	GC BTEX(S)	TOLUENE	ND		6.8	UG/KG
L41230-SS001-40001	S	7/20/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.8	UG/KG
L41230-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1016	ND		45	UG/KG
L41230-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1221	ND		45	UG/KG
L41230-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1232	ND		45	UG/KG
L41230-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1242	ND		45	UG/KG
L41230-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1248	ND		45	UG/KG
L41230-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1254	ND		45	UG/KG
L41230-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1260	ND		45	UG/KG
L41230-SS002-40001	S	7/20/98	GC BTEX(S)	BENZENE	ND		5.9	UG/KG
L41230-SS002-40001	S	7/20/98	GC BTEX(S)	ETHYL BENZENE	ND		5.9	UG/KG
L41230-SS002-40001	S	7/20/98	GC BTEX(S)	TOLUENE	ND		5.9	UG/KG
L41230-SS002-40001	S	7/20/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.9	UG/KG
L41230-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L41230-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L41230-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L41230-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L41230-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L41230-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L41230-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG
ı								

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result

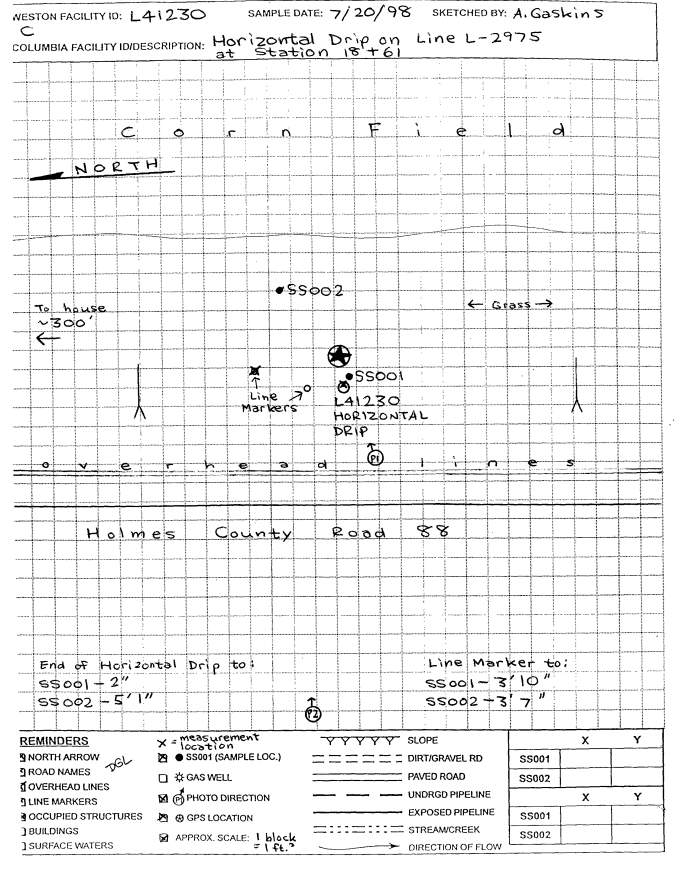


Facility ID: L41230 Photo Date:07/20/98 16:01 HORIZONTAL DRIP ON LINE L-2975 AT STATION 18+61



Facility ID: L41230 Photo Date:07/20/98 16:01 HORIZONTAL DRIP ON LINE L-2975 AT STATION 18+61

Facility ID: L41230 Sketch 1 of 1



# L41231

**HORIZONTAL DRIP ON LINE L-2988 AT STATION 84+43** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41231 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41231 due to their close proximity to each other. This report is only for facility L41231. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41231 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41231 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41231 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41231 Facility Description:	IORIZONTAL DRIP ON LINE L-2988 AT STATION 84+43
Facility Type:	LRP Latitude: 40° 31' 04.4" N	
Survey Date:	7/20/98 Longitude: 81° 59' 44.0" W	
A. GENERAL INFO	<ol> <li>Township/City: KILLBUCK</li> <li>County: Holmes</li> <li>State: Ohio</li> <li>Area: OHIO</li> </ol>	5. District: NORTHEASTERN 6. Operating Location: HOLMES 7. Pipeline Number: L-2988 8. Well Number: N/A
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography:  10. Soil Type of local exposures:  Clay Local Loca	
	<ul><li>18. Is overnight shipper nearby? (i.e. Federal Express)</li><li>19. Are there any overhead obstructions that would affect remediation?</li></ul>	YES NO
C. ADJACENT LAND USE	<ul> <li>20. Surrounding land use: Agricultural</li> <li>21. Approximate distance to nearby occupied structures (ft): 120</li> <li>22. Evidence of public water services? NO</li> </ul>	Type of structure: HOUSE
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	GE

	Facility ID: L41231
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?  37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: Aaron Gaskins	RFW Facility ID: L41231
Date: 7/20/98 4:58:55 PM	Columbia Facility Name, if any:
	Latitude: 40° 31' 04.4" N
	Longitude: 81° 59' 44.0" W
1. Removal point name: DRIP ON LINE 2988	10. Pipeline number: L-2988
2. Township/city: KILLBUCK	11. Associated well number: N/A
3. County: Holmes	12a. Associated metering station number: N/A
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: <b>84+43</b>
	13b. Inventory map number: 4484-412
6. District: NORTHEASTERN	14. Is the removal point on a backfed system? <b>NO</b>
7. Operating location: HOLMES	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation?  18
	18. Approximately how many years have fluids been produced? 18
	19. Is there knowledge of a release to the ground at this site?
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	ily? 0
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been release	sed?
23a. Has an historical, atypical release occurred at this site?	
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? NO	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L41231	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	NO
Approximate distance to waterbody:	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	Less Than 100 ft.

#### **Analytical Results** Facility ID: L41231

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41231-SS001-40001	S	7/20/98	GC BTEX(S)	BENZENE	ND		6.0	UG/KG
L41231-SS001-40001	S	7/20/98	GC BTEX(S)	ETHYL BENZENE	ND		6.0	UG/KG
L41231-SS001-40001	S	7/20/98	GC BTEX(S)	TOLUENE	ND		6.0	UG/KG
L41231-SS001-40001	S	7/20/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.0	UG/KG
L41231-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1016	ND		40	UG/KG
L41231-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1221	ND		40	UG/KG
L41231-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1232	ND		40	UG/KG
L41231-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1242	ND		40	UG/KG
L41231-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1248	ND		40	UG/KG
L41231-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1254	ND		40	UG/KG
L41231-SS001-40001	S	7/20/98	PCB(S)	AROCLOR-1260	ND		40	UG/KG
L41231-SS002-40001	S	7/20/98	GC BTEX(S)	BENZENE	ND		5.9	UG/KG
L41231-SS002-40001	S	7/20/98	GC BTEX(S)	ETHYL BENZENE	ND		5.9	UG/KG
L41231-SS002-40001	S	7/20/98	GC BTEX(S)	TOLUENE	ND		5.9	UG/KG
L41231-SS002-40001	S	7/20/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.9	UG/KG
L41231-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L41231-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L41231-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L41231-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L41231-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L41231-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L41231-SS002-40001	S	7/20/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG
ı								

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result

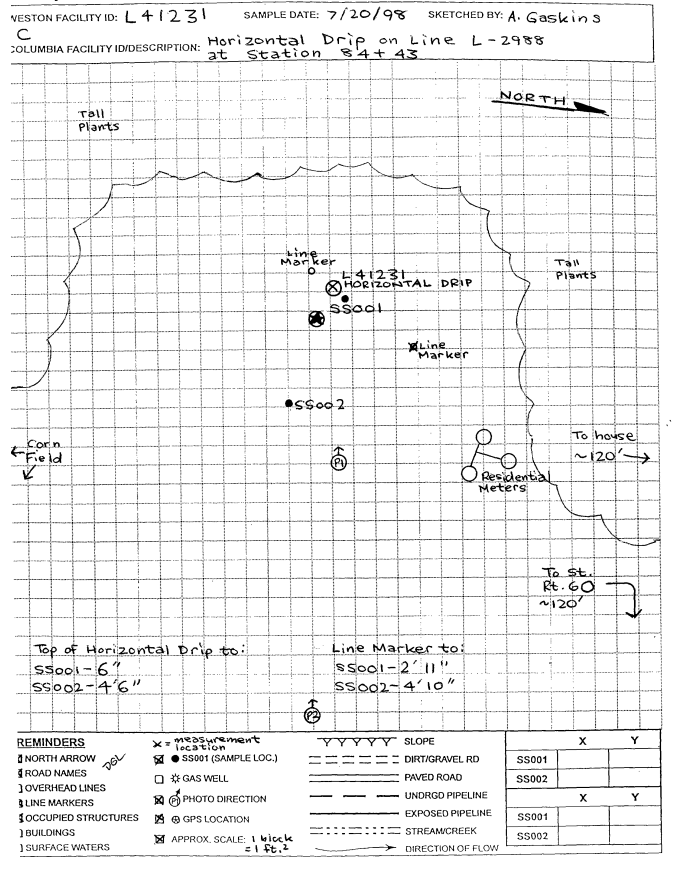


Facility ID: L41231 Photo Date:07/20/98 17:19 HORIZONTAL DRIP ON LINE L-2988 AT STATION 84+43



Facility ID: L41231 Photo Date:07/20/98 17:20 HORIZONTAL DRIP ON LINE L-2988 AT STATION 84+43

Facility ID: L41231 Sketch 1 of 1



# L41232

**DISPLACEMENT METER 709933 ON LINE FK-106** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41232 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41232 due to their close proximity to each other. This report is only for facility L41232. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41232 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41232 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41232 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41232 Facility Description:	DISPLACEMENT METER 709933 ON LINE FK-106					
Facility Type:	LRP Latitude: 40° 06' 08.2" N						
Survey Date:	7/23/98 Longitude: 82° 24' 28.3" W						
A. GENERAL INFO	1. Township/City: NEWARK 2. County: Licking 3. State: Ohio	<ul> <li>5. District: CENTRAL</li> <li>6. Operating Location: HOMER</li> <li>7. Pipeline Number: FK-106</li> </ul>					
	4. Area: OHIO	8. Well Number: N/A					
B. GENERAL FACILITY FEATURES	10. Soil Type of local exposures: Clay Lo	Level (0 - 3 % slope) pam Maintained)					
	% slope: Type: Subtype: Size:						
	13. Drainage pathways visible? NO						
	<ul><li>14. Are surrounding lands jurisdictional wetlands? NO</li><li>15. Accessibility of the site for characterization and remediation, if requi</li></ul>	rod: Pood all the way to site					
	16. Nearest utilities less than 1/4 mile?	red: Road all the way to site YES, OVERHEAD LINES					
	17. Is cellular telephone service available?	YES					
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES					
	19. Are there any overhead obstructions that would affect remediation?	YES, LOW OVERHEAD LINES					
C. ADJACENT	20. Surrounding land use: Residential						
LAND USE	21. Approximate distance to nearby occupied structures (ft): 20	Type of structure: <b>HOUSE</b>					
	22. Evidence of public water services? <b>NO</b>						
D. EVIDENCE	23. Evidence of soil staining: NO						
OF A RELEASE	24. Surrounding vegetation stressed or discolored? <b>NO</b>						
FROM AN LRP OR ASSOCIATED FEATURES	25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)						
	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLED	GE					
	27. Approximate size of impacted area (sq ft):						

	Facility ID: L41232
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?  37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: <b>Aaron Gaskins</b>	RFW Facility ID: L41232				
Date: 7/23/98 1:11:37 PM	Columbia Facility Name, if any: 709933				
	Latitude: 40° 06' 08.2" N				
	Longitude: 82° 24' 28.3" W				
1. Removal point name: METER 709933	10. Pipeline number: <b>FK-106</b>				
2. Township/city: <b>NEWARK</b>	11. Associated well number: N/A				
3. County: Licking	12a. Associated metering station number: <b>709933</b>				
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?				
5. Area: OHIO	13a. Inventory station number: N/A				
	13b. Inventory map number: <b>4436-380</b>				
6. District: CENTRAL	14. Is the removal point on a backfed system? YES				
7. Operating location:  HOMER  15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10					
8. Removal point type: Liquid Removal Point  16. If the removal point produced liquids, how often were the liquids collected historically?  Once/Year					
9. Removal point function: <b>PRODUCTION</b>	17. Approximately how many years has this removal point been in operation? >25				
	18. Approximately how many years have fluids been produced? >25				
	19. Is there knowledge of a release to the ground at this site?				
	This release is associated with:				
20a. How much liquid (gallons/year) has been released to the ground historical	lly? 0				
20b. Historical discharge characteristics:					
NONE					
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never				
22. If liquid releases have been identified in 19,20, or 21, what has been release	sed?				
23a. Has an historical, atypical release occurred at this site?					
23b. How much liquid (gallons) was released?					
23c. How many years ago was this release?					
24a. Are storage tanks associated with removal point? NO					
24b. Number of years since tank installation?					
25. Other surface or subsurface features associated with removal point:					

RFW Facility ID: L41232		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are		
29. Are there any nearby waterbodies:	s: NO	
Approximate distance to waterbody	y:	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road All The Way To Site	
Distance from main road:	Less Than 100 ft.	

**Analytical Results Facility ID: L41232** 

			Analysis				Detection	n
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L41232-SS001-40001	S	7/23/98	GC BTEX(S)	BENZENE	ND		7.0	UG/KG
L41232-SS001-40001	S	7/23/98	GC BTEX(S)	ETHYL BENZENE	ND		7.0	UG/KG
L41232-SS001-40001	S	7/23/98	GC BTEX(S)	TOLUENE	ND		7.0	UG/KG
L41232-SS001-40001	S	7/23/98	GC BTEX(S)	XYLENES (TOTAL)	ND		7.0	UG/KG
L41232-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1016	ND		46	UG/KG
L41232-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1221	ND		46	UG/KG
L41232-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1232	ND		46	UG/KG
L41232-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1242	ND		46	UG/KG
L41232-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1248	ND		46	UG/KG
L41232-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1254	ND		46	UG/KG
L41232-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1260	ND		46	UG/KG
L41232-SS001-41001 (Field Dup)	S	7/23/98	GC BTEX(S)	BENZENE	ND		6.3	UG/KG
L41232-SS001-41001 (Field Dup)	S	7/23/98	GC BTEX(S)	ETHYL BENZENE	ND		6.3	UG/KG
L41232-SS001-41001 (Field Dup)	S	7/23/98	GC BTEX(S)	TOLUENE	ND		6.3	UG/KG
L41232-SS001-41001 (Field Dup)	S	7/23/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.3	UG/KG
L41232-SS001-41001 (Field Dup)	S	7/23/98	PCB(S)	AROCLOR-1016	ND		41	UG/KG
L41232-SS001-41001 (Field Dup)	S	7/23/98	PCB(S)	AROCLOR-1221	ND		41	UG/KG
L41232-SS001-41001 (Field Dup)	S	7/23/98	PCB(S)	AROCLOR-1232	ND		41	UG/KG
L41232-SS001-41001 (Field Dup)	S	7/23/98	PCB(S)	AROCLOR-1242	ND		41	UG/KG
L41232-SS001-41001 (Field Dup)	S	7/23/98	PCB(S)	AROCLOR-1248	ND		41	UG/KG
L41232-SS001-41001 (Field Dup)	S	7/23/98	PCB(S)	AROCLOR-1254	ND		41	UG/KG
L41232-SS001-41001 (Field Dup)	S	7/23/98	PCB(S)	AROCLOR-1260	ND		41	UG/KG

# **Analytical Results Facility ID: L41232**

			Analysis			Ι	Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41232-SS002-40001	S	7/23/98	GC BTEX(S)	BENZENE	ND		6.8	UG/KG
L41232-SS002-40001	S	7/23/98	GC BTEX(S)	ETHYL BENZENE	ND		6.8	UG/KG
L41232-SS002-40001	S	7/23/98	GC BTEX(S)	TOLUENE	ND		6.8	UG/KG
L41232-SS002-40001	S	7/23/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.8	UG/KG
L41232-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1016	ND		45	UG/KG
L41232-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1221	ND		45	UG/KG
L41232-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1232	ND		45	UG/KG
L41232-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1242	ND		45	UG/KG
L41232-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1248	ND		45	UG/KG
L41232-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1254	ND		45	UG/KG
L41232-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1260	ND		45	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit

J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L41232 Photo Date:07/23/98 14:55 DISPLACEMENT METER 709933 ON LINE FK-106



Facility ID: L41232 Photo Date:07/23/98 14:55 DISPLACEMENT METER 709933 ON LINE FK-106

Facility ID: L41232 Sketch 1 of 1 WESTON FACILITY ID: L41232 & SAMPLE DATE: 7/23/98 SKETCHED BY: A. Gaskins C L41233
COLUMBIA FACILITY ID/DESCRIPTION: Displacement Meter 709933 & Vertical Drip
on Line FK-106 maintained NORTH Jawn 141232 DISPLACEMENT METER L41233 VERTICAL DRIP To house •ssoo2 × ←(19) ~ 200' 55001 Marker Marker 55001 . O F 3 0 **\$5002** Top of Displacement Meter to: L41232-55001- 1' 1" L41232-SS002-4/8" L41233-SS001-6'7" L41233-SS002-7'9" 4/8// Top of Vertical Drip to L41233 - SSOO1 - 2.7" L41233 - SSOO2 - 6.1" L41232 - SSOO1 - 5'10' L41232 - SSOO2 - 9'5" R d H 0 n S (P) X=measurement

M ● SS001 (SAMPLE LOC.) **REMINDERS** Υ YYYY SLOPE X MORTH ARROW ☐ ☐ ☐ ☐ ☐ ☐ DIRT/GRAVEL RD SS001 ■ OVERHEAD LINES ☐ ☆GAS WELL PAVED ROAD SS002 PHOTO DIRECTION - UNDRGD PIPELINE Y LINE MARKERS --- EXPOSED PIPELINE **☑** OCCUPIED STRUCTURES ★ GPS LOCATION SS001 ] BUILDINGS APPROX. SCALE: 1 block = 1 ft,2 SS002 ] SURFACE WATERS DIRECTION OF FLOW

# L41233

**VERTICAL DRIP AT METER 709933 ON LINE FK-106** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41233 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41233 due to their close proximity to each other. This report is only for facility L41233. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41233 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41233 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41233 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41233 Facility Description: V	ERTICAL DRIP AT METER 709933 ON LINE FK-106
Facility Type:	LRP Latitude: 40° 06' 07.2" N	
Survey Date:	7/23/98 Longitude: 82° 24' 27.5" W	
A. GENERAL INFO	1. Township/City: NEWARK 2. County: Licking 3. State: Ohio 4. Area: OHIO	5. District: CENTRAL 6. Operating Location: HOMER 7. Pipeline Number: FK-106 8. Well Number: N/A
B. GENERAL FACILITY FEATURES	10. Soil Type of local exposures: Clay Loa	[aintained]
	<ul><li>18. Is overnight shipper nearby? (i.e. Federal Express)</li><li>19. Are there any overhead obstructions that would affect remediation?</li></ul>	YES, LOW OVERHEAD LINES
C. ADJACENT LAND USE	<ul> <li>20. Surrounding land use: Residential</li> <li>21. Approximate distance to nearby occupied structures (ft): 200</li> <li>22. Evidence of public water services? NO</li> </ul>	Type of structure: <b>HOUSE</b>
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	SE

	Facility ID: L41233
E. MMS EVIDENCE OF A RELEASE	Facility ID: L41233  28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> </ul>
	43. Approximate size of impacted area (sq ft):

Employee Name: Aaron Gaskins	RFW Facility ID: L41233	
Date: 7/23/98 1:48:22 PM	Columbia Facility Name, if any:	
	Latitude: 40° 06' 07.2" N	
	Longitude: 82° 24' 27.5" W	
1. Removal point name: DRIP AT METER 709933	10. Pipeline number: <b>FK-106</b>	
2. Township/city: <b>NEWARK</b>	11. Associated well number: N/A	
3. County: Licking	12a. Associated metering station number: <b>709933</b>	
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?	
5. Area: OHIO	13a. Inventory station number: UNKNOWN	
	13b. Inventory map number: <b>4436-380</b>	
6. District: CENTRAL	14. Is the removal point on a backfed system? YES	
7. Operating location: HOMER	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10	
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year	
9. Removal point function: <b>PRODUCTION</b>	17. Approximately how many years has this removal point been in operation? >25	
	18. Approximately how many years have fluids been produced? >25	
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>	
	This release is associated with:	
20a. How much liquid (gallons/year) has been released to the ground h	istorically? 0	
20b. Historical discharge characteristics:		
NONE		
21. If the removal point produced liquids, how often were these liquid	s released to the ground historically? Never	
22. If liquid releases have been identified in 19,20, or 21, what has be	en released?	
23a. Has an historical, atypical release occurred at this site?	NO	
23b. How much liquid (gallons) was released?		
23c. How many years ago was this release?		
24a. Are storage tanks associated with removal point?	o	
24b. Number of years since tank installation?		
25. Other surface or subsurface features associated with removal point:		
22. Gaile saintee of substantee reduces associated with removal point.		

RFW Facility ID: L41233	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	NO NO
Approximate distance to waterbody	:
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	Less Than 100 ft.

#### **Analytical Results** Facility ID: L41233

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41233-SS001-40001	S	7/23/98	GC BTEX(S)	BENZENE	ND		6.6	UG/KG
L41233-SS001-40001	S	7/23/98	GC BTEX(S)	ETHYL BENZENE	ND		6.6	UG/KG
L41233-SS001-40001	S	7/23/98	GC BTEX(S)	TOLUENE	ND		6.6	UG/KG
L41233-SS001-40001	S	7/23/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.6	UG/KG
L41233-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1016	ND		43	UG/KG
L41233-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1221	ND		43	UG/KG
L41233-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1232	ND		43	UG/KG
L41233-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1242	ND		43	UG/KG
L41233-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1248	ND		43	UG/KG
L41233-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1254	ND		43	UG/KG
L41233-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1260	ND		43	UG/KG
L41233-SS002-40001	S	7/23/98	GC BTEX(S)	BENZENE	ND		6.2	UG/KG
L41233-SS002-40001	S	7/23/98	GC BTEX(S)	ETHYL BENZENE	ND		6.2	UG/KG
L41233-SS002-40001	S	7/23/98	GC BTEX(S)	TOLUENE	ND		6.2	UG/KG
L41233-SS002-40001	S	7/23/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.2	UG/KG
L41233-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1016	ND		41	UG/KG
L41233-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1221	ND		41	UG/KG
L41233-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1232	ND		41	UG/KG
L41233-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1242	ND		41	UG/KG
L41233-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1248	ND		41	UG/KG
L41233-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1254	ND		41	UG/KG
L41233-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1260	ND		41	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L41233 Photo Date:07/23/98 14:56 VERTICAL DRIP AT DM 709933 ON LINE FK-106



Facility ID: L41233 Photo Date:07/23/98 14:56 VERTICAL DRIP AT DM 709933 ON LINE FK-106

#### L41234

#### **SIPHON ON LINE J-54**

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41234 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41234 due to their close proximity to each other. This report is only for facility L41234. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41234 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41234 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41234 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41234 Facility Description:	SIPHON ON LINE J-54					
Facility Type:	LRP Latitude: 40° 20' 06.0" N						
Survey Date:	7/23/98 Longitude: 82° 00' 27.8" W						
A. GENERAL	1. Township/City: WARSAW	5. District: CENTRAL					
INFO	2. County: Coshocton	6. Operating Location: <b>HOMER</b>					
	3. State: Ohio	7. Pipeline Number: J-54					
	4. Area: <b>OHIO</b>	8. Well Number: N/A					
B. GENERAL	9. Description of Facility Topography: Sloping	g (8 - 15 % slope)					
FACILITY FEATURES	10. Soil Type of local exposures: Loam						
T EXT ONES	11. Description of predominant surrounding vegetation type: Lawn	Maintained)					
	12. Description of nearby surface water:  Name: WALHONDING RIVER  Distance: 150 % slope: 1 Type: Stream Subtype: Perennial Size: Width - 50 ft.						
	13. Drainage pathways visible? YES	APPROX. 30' FROM SIPHON (CURRENTLY DRY)					
	14. Are surrounding lands jurisdictional wetlands? <b>NO</b>						
	15. Accessibility of the site for characterization and remediation, if requ	ired: Road all the way to site					
	16. Nearest utilities less than 1/4 mile?	YES, OVERHEAD LINES					
	17. Is cellular telephone service available?	YES					
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES					
	19. Are there any overhead obstructions that would affect remediation? NO						
C. ADJACENT	20. Surrounding land use: Residential						
LAND USE	21. Approximate distance to nearby occupied structures (ft):	Type of structure: MOBILE HOME					
	22. Evidence of public water services? <b>NO</b>						
D. EVIDENCE	23. Evidence of soil staining: NO						
OF A RELEASE FROM AN LRP OR	24. Surrounding vegetation stressed or discolored? <b>NO</b>						
	25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)						
ASSOCIATED FEATURES	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE						
	27. Approximate size of impacted area (sq ft):						

	Facility ID: L41234
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?  37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: Aaron Gaskins	RFW Facility ID: L41234	
Date: 7/23/98 5:28:38 PM	Columbia Facility Name, if any:	
	Latitude: 40° 20' 06.0" N	
	Longitude: 82° 00' 27.8" W	
1. Removal point name: SIPHON ON LINE J-54	10. Pipeline number: <b>J-54</b>	
2. Township/city: WARSAW	11. Associated well number: N/A	
3. County: Coshocton	12a. Associated metering station number: N/A	
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?	
5. Area: OHIO	13a. Inventory station number: UNKNOWN	
	13b. Inventory map number: 4464-412	
6. District: CENTRAL	14. Is the removal point on a backfed system? NO	
7. Operating location:  HOMER	15. How much liquid (gallons/year) has this removal point historically produced? 0 - 10	
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year	
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >10	
	18. Approximately how many years have fluids been produced? >10	
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>	
	This release is associated with:	
20a. How much liquid (gallons/year) has been released to the ground historically?		
20b. Historical discharge characteristics:		
NONE		
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never	
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?	
23a. Has an historical, atypical release occurred at this site?		
23b. How much liquid (gallons) was released?		
23c. How many years ago was this release?		
24a. Are storage tanks associated with removal point? NO		
24b. Number of years since tank installation?		
25. Other surface or subsurface features associated with removal point:		

RFW Facility ID: L41234	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are	
29. Are there any nearby waterbodies:	YES
Approximate distance to waterbody:	River
	100 ft. to 1/4 Mile
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	Less Than 100 ft.

#### **Analytical Results** Facility ID: L41234

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41234-SS001-40001	S	7/23/98	GC BTEX(S)	BENZENE	ND		7.4	UG/KG
L41234-SS001-40001	S	7/23/98	GC BTEX(S)	ETHYL BENZENE	ND		7.4	UG/KG
L41234-SS001-40001	S	7/23/98	GC BTEX(S)	TOLUENE	ND		7.4	UG/KG
L41234-SS001-40001	S	7/23/98	GC BTEX(S)	XYLENES (TOTAL)	ND		7.4	UG/KG
L41234-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1016	ND		49	UG/KG
L41234-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1221	ND		49	UG/KG
L41234-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1232	ND		49	UG/KG
L41234-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1242	ND		49	UG/KG
L41234-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1248	ND		49	UG/KG
L41234-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1254	ND		49	UG/KG
L41234-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1260	ND		49	UG/KG
L41234-SS002-40001	S	7/23/98	GC BTEX(S)	BENZENE	ND		6.3	UG/KG
L41234-SS002-40001	S	7/23/98	GC BTEX(S)	ETHYL BENZENE	ND		6.3	UG/KG
L41234-SS002-40001	S	7/23/98	GC BTEX(S)	TOLUENE	ND		6.3	UG/KG
L41234-SS002-40001	S	7/23/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.3	UG/KG
L41234-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1016	ND		41	UG/KG
L41234-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1221	ND		41	UG/KG
L41234-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1232	ND		41	UG/KG
L41234-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1242	ND		41	UG/KG
L41234-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1248	ND		41	UG/KG
L41234-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1254	ND		41	UG/KG
L41234-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1260	ND		41	UG/KG
I								

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

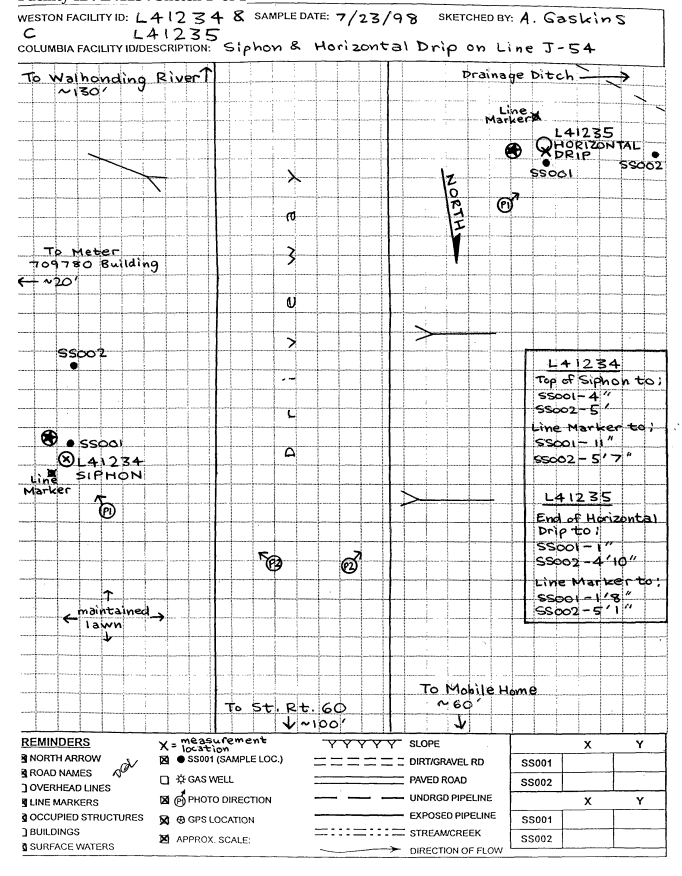
R=Rejected Result



Facility ID: L41234 Photo Date:07/23/98 17:57 SIPHON ON LINE J-54



Facility ID: L41234 Photo Date:07/23/98 17:58 SIPHON ON LINE J-54



# L41235 HORIZONTAL DRIP ON LINE J-54

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41235 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41235 due to their close proximity to each other. This report is only for facility L41235. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41235 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41235 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41235 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41235 Facility Description: H	ORIZONTAL DRIP ON LINE J-54				
Facility Type:	LRP Latitude: 40° 20' 06.4" N					
Survey Date:	7/23/98 Longitude: 82° 00' 27.4" W					
A. GENERAL INFO	1. Township/City: WARSAW 2. County: Coshocton 3. State: Ohio	5. District: CENTRAL 6. Operating Location: HOMER 7. Pipeline Number: J-54				
	4. Area: OHIO	8. Well Number: N/A				
B. GENERAL FACILITY FEATURES	10. Soil Type of local exposures: Loam	(8 - 15 % slope)  Iaintained)				
	Distance: 130 % slope: 1 Type: Stream Subtype: Perennial Size: Width - 50 ft.					
	13. Drainage pathways visible? YES	APPROX. 4' FROM DRIP (MOSTLY DRY)				
	14. Are surrounding lands jurisdictional wetlands? NO					
	<ul> <li>15. Accessibility of the site for characterization and remediation, if required: Road all the way to site</li> <li>16. Nearest utilities less than 1/4 mile? YES, OVERHEAD LINES</li> </ul>					
	17. Is cellular telephone service available?	YES				
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES				
	19. Are there any overhead obstructions that would affect remediation?	NO				
C. ADJACENT LAND USE	<ul> <li>20. Surrounding land use: Residential</li> <li>21. Approximate distance to nearby occupied structures (ft): 90</li> </ul>	Type of structure: MOPH E HOME				
	<ul> <li>21. Approximate distance to nearby occupied structures (ft): 90</li> <li>22. Evidence of public water services? NO</li> </ul>	Type of structure: MOBILE HOME				
D. EVIDENCE	23. Evidence of soil staining: NO					
OF A	24. Surrounding vegetation stressed or discolored? <b>NO</b>					
RELEASE FROM AN LRP OR	25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)					
ASSOCIATED FEATURES	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE					
	27. Approximate size of impacted area (sq ft):					

	Facility ID: L41235					
E. MMS	28. Type of Meter Station:					
EVIDENCE OF A	29. Number of meters:					
RELEASE	30. Describe the housing:					
	31. Flooring:					
	32. Number of doorways:					
	33. Evidence of mercury on soil surface?					
	34. Evidence of release in building?					
	35. MVA reading inside doorway:					
	36. Has a release to the ground occurred at this facility?					
	37. Approximate size of impacted area (sq ft):					
F. STORAGE	38. Evidence of soil staining?					
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?					
OF A	40. Evidence of release to nearby surface water?					
RELEASE	41. Evidence of discharge at wellhead annulus?					
	42. Nearby seeps with discharge and/or odor:					
	43. Approximate size of impacted area (sq ft):					

Employee Name: Aaron Gaskins	RFW Facility ID: L41235	
Date: 7/23/98 5:50:10 PM	Columbia Facility Name, if any:	
	Latitude: 40° 20' 06.4" N	
	Longitude: 82° 00' 27.4" W	
1. Removal point name: HORIZONTAL DRIP ON LINE	10. Pipeline number: <b>J-54</b>	
2. Township/city: WARSAW	11. Associated well number: N/A	
3. County: Coshocton	12a. Associated metering station number: N/A	
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?	
5. Area: OHIO	13a. Inventory station number: UNKNOWN	
	13b. Inventory map number: 4464-412	
6. District: CENTRAL	14. Is the removal point on a backfed system? NO	
7. Operating location: HOMER	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10	
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year	
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >10	
	18. Approximately how many years have fluids been produced? >10	
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>	
	This release is associated with:	
20a. How much liquid (gallons/year) has been released to the ground his	storically? 0	
20b. Historical discharge characteristics:		
NONE		
21. If the removal point produced liquids, how often were these liquids	released to the ground historically? Never	
22. If liquid releases have been identified in 19,20, or 21, what has been	n released?	
23a. Has an historical, atypical release occurred at this site?	NO	
23b. How much liquid (gallons) was released?		
23c. How many years ago was this release?		
24a. Are storage tanks associated with removal point?	)	
24b. Number of years since tank installation?		
25. Other surface or subsurface features associated with removal point:		
20. Cite sallee of sassanae remains associated with removal point.		

RFW Facility ID: L41235		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are:		
29. Are there any nearby waterbodies:	YES	
Approximate distance to waterbody:	River	
, and the second	100 ft. to 1/4 Mile	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road All The Way To Site	
Distance from main road:	Less Than 100 ft.	

#### **Analytical Results** Facility ID: L41235

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41235-SS001-40001	S	7/23/98	GC BTEX(S)	BENZENE	ND		6.8	UG/KG
L41235-SS001-40001	S	7/23/98	GC BTEX(S)	ETHYL BENZENE	ND		6.8	UG/KG
L41235-SS001-40001	S	7/23/98	GC BTEX(S)	TOLUENE	ND		6.8	UG/KG
L41235-SS001-40001	S	7/23/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.8	UG/KG
L41235-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1016	ND		45	UG/KG
L41235-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1221	ND		45	UG/KG
L41235-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1232	ND		45	UG/KG
L41235-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1242	ND		45	UG/KG
L41235-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1248	ND		45	UG/KG
L41235-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1254	ND		45	UG/KG
L41235-SS001-40001	S	7/23/98	PCB(S)	AROCLOR-1260	ND		45	UG/KG
L41235-SS002-40001	S	7/23/98	GC BTEX(S)	BENZENE	ND		6.6	UG/KG
L41235-SS002-40001	S	7/23/98	GC BTEX(S)	ETHYL BENZENE	ND		6.6	UG/KG
L41235-SS002-40001	S	7/23/98	GC BTEX(S)	TOLUENE	ND		6.6	UG/KG
L41235-SS002-40001	S	7/23/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.6	UG/KG
L41235-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1016	ND		43	UG/KG
L41235-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1221	ND		43	UG/KG
L41235-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1232	ND		43	UG/KG
L41235-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1242	ND		43	UG/KG
L41235-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1248	ND		43	UG/KG
L41235-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1254	ND		43	UG/KG
L41235-SS002-40001	S	7/23/98	PCB(S)	AROCLOR-1260	ND		43	UG/KG
I								

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L41235 Photo Date:07/23/98 17:59 HORIZONTAL DRIP ON LINE J-54



Facility ID: L41235 Photo Date:07/23/98 18:00 HORIZONTAL DRIP ON LINE J-54

V~100' X = measurement **REMINDERS** YYYYY SLOPE Х Y NOW NORTH ARROW SS001 (SAMPLE LOC.) □□□□□□ DIRT/GRAVEL RD SS001 ROAD NAMES ☐ ☆ GAS WELL PAVED ROAD SS002 ] OVERHEAD LINES M PHOTO DIRECTION --- UNDRGD PIPELINE X Υ ILINE MARKERS EXPOSED PIPELINE **₫** OCCUPIED STRUCTURES **№** GPS LOCATION SS001 BUILDINGS APPROX, SCALE: SS002 **3** SURFACE WATERS \_\_\_\_\_ DIRECTION OF FLOW

# L41236 HORIZONTAL DRIP ON LINE J AT STATION 11+47

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41236 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41236 due to their close proximity to each other. This report is only for facility L41236. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41236 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41236 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41236 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41236 Facility Description: H	ORIZONTAL DRIP ON LINE J AT STATION 11+47		
Facility Type:	LRP Latitude: 40° 12' 27.6" N			
Survey Date:	7/24/98 Longitude: 82° 25' 27.7" W			
A. GENERAL INFO	<ol> <li>Township/City: WASHINGTON TOWNSHIP</li> <li>County: Licking</li> <li>State: Ohio</li> </ol>	<ul> <li>5. District: CENTRAL</li> <li>6. Operating Location: HOMER</li> <li>7. Pipeline Number: J</li> </ul>		
	4. Area: <b>OHIO</b>	8. Well Number: N/A		
B. GENERAL FACILITY FEATURES	10. Soil Type of local exposures: Loam	8 - 15 % slope)  Iaintained)  ed: Road all the way to site YES, OVERHEAD LINES YES YES		
	19. Are there any overhead obstructions that would affect remediation?	NO		
C. ADJACENT LAND USE	<ul> <li>20. Surrounding land use: Agricultural</li> <li>21. Approximate distance to nearby occupied structures (ft): 200</li> <li>22. Evidence of public water services? NO</li> </ul>	Type of structure: <b>HOUSE</b>		
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	GE		

	Facility ID: L41236
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?  37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: Aaron Gaskins	RFW Facility ID: L41236					
Date: 7/24/98 9:33:22 AM	Columbia Facility Name, if any:					
	Latitude: 40° 12' 27.6" N					
	Longitude: 82° 25' 27.7" W					
1. Removal point name: DRIP ON LINE J	10. Pipeline number: <b>J</b>					
2. Township/city: WASHINGTON TOWNSHIP	11. Associated well number: N/A					
3. County: Licking	12a. Associated metering station number: N/A					
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?					
5. Area: OHIO	13a. Inventory station number: 11+47					
	13b. Inventory map number: <b>4448-376</b>					
6. District: CENTRAL	14. Is the removal point on a backfed system? <b>NO</b>					
7. Operating location:  HOMER	15. How much liquid (gallons/year) has this removal point historically produced? $\bf 0$ - $\bf 10$					
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year					
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20					
	18. Approximately how many years have fluids been produced? >20					
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>					
	This release is associated with:					
20a. How much liquid (gallons/year) has been released to the ground historical	ly? 0					
20b. Historical discharge characteristics:						
NONE						
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never					
22. If liquid releases have been identified in 19,20, or 21, what has been release	sed?					
23a. Has an historical, atypical release occurred at this site?						
23b. How much liquid (gallons) was released?						
23c. How many years ago was this release?						
24a. Are storage tanks associated with removal point? NO						
24b. Number of years since tank installation?						
25. Other surface or subsurface features associated with removal point:						

RFW Facility ID: L41236	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are	
29. Are there any nearby waterbodies:	NO
Approximate distance to waterbody	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	Less Than 100 ft.

**Analytical Results Facility ID: L41236** 

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L41236-SS001-40001	S	7/24/98	GC BTEX(S)	BENZENE	ND		6.2	UG/KG
L41236-SS001-40001	S	7/24/98	GC BTEX(S)	ETHYL BENZENE	ND		6.2	UG/KG
L41236-SS001-40001	S	7/24/98	GC BTEX(S)	TOLUENE	ND		6.2	UG/KC
L41236-SS001-40001	S	7/24/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.2	UG/KC
L41236-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1016	ND		41	UG/KG
L41236-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1221	ND		41	UG/KG
L41236-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1232	ND		41	UG/KG
L41236-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1242	ND		41	UG/KG
L41236-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1248	ND		41	UG/KG
L41236-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1254	ND		41	UG/KC
L41236-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1260	ND		41	UG/KG
L41236-SS001-41001 (Field Dup)	S	7/24/98	GC BTEX(S)	BENZENE	ND		5.7	UG/KG
L41236-SS001-41001 (Field Dup)	S	7/24/98	GC BTEX(S)	ETHYL BENZENE	ND		5.7	UG/KG
L41236-SS001-41001 (Field Dup)	S	7/24/98	GC BTEX(S)	TOLUENE	ND		5.7	UG/KG
L41236-SS001-41001 (Field Dup)	S	7/24/98	GC BTEX(S)	XYLENES (TOTAL)	ND		5.7	UG/KG
L41236-SS001-41001 (Field Dup)	S	7/24/98	PCB(S)	AROCLOR-1016	ND		38	UG/KG
L41236-SS001-41001 (Field Dup)	S	7/24/98	PCB(S)	AROCLOR-1221	ND		38	UG/KG
L41236-SS001-41001 (Field Dup)	S	7/24/98	PCB(S)	AROCLOR-1232	ND		38	UG/KG
L41236-SS001-41001 (Field Dup)	S	7/24/98	PCB(S)	AROCLOR-1242	ND		38	UG/KG
L41236-SS001-41001 (Field Dup)	S	7/24/98	PCB(S)	AROCLOR-1248	ND		38	UG/KG
L41236-SS001-41001 (Field Dup)	S	7/24/98	PCB(S)	AROCLOR-1254	ND		38	UG/KG
L41236-SS001-41001 (Field Dup)	S	7/24/98	PCB(S)	AROCLOR-1260	ND		38	UG/KG

# **Analytical Results Facility ID: L41236**

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L41236-SS002-40001	S	7/24/98	GC BTEX(S)	BENZENE	7.7	UJ	7.7	UG/KG
L41236-SS002-40001	S	7/24/98	GC BTEX(S)	ETHYL BENZENE	7.7	UJ	7.7	UG/KG
L41236-SS002-40001	S	7/24/98	GC BTEX(S)	TOLUENE	7.7	UJ	7.7	UG/KG
L41236-SS002-40001	S	7/24/98	GC BTEX(S)	XYLENES (TOTAL)	7.7	UJ	7.7	UG/KG
L41236-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1016	ND		51	UG/KG
L41236-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1221	ND		51	UG/KG
L41236-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1232	ND		51	UG/KG
L41236-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1242	ND		51	UG/KG
L41236-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1248	ND		51	UG/KG
L41236-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1254	ND		51	UG/KG
L41236-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1260	ND		51	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L41236 Photo Date:07/24/98 10:14 HORIZONTAL DRIP ON LINE J AT STATION 11+47



Facility ID: L41236 Photo Date:07/24/98 10:15 HORIZONTAL DRIP ON LINE J AT STATION 11+47

Facility ID: L41236 Sketch 1 of 1 SAMPLE DATE: 7/24/98 WESTON FACILITY ID: L41236 SKETCHED BY: A. Gaskins COLUMBIA FACILITY ID/DESCRIPTION: Horizontal Drip on Line J C SS001 () Residential Meter Line Wunderground Telephone Cable Marker ← grass-> **®** 55002 To house 4 200 Hill Road (Washington Township Road 207) **†** Top of Horizontal Drip to: ssool-4' ssoo2-5'2' Underground Telephone Cable Marker to: 0 N To Columbia ssoo1-6' Otica Measuring Station ss00278'10' V ~15' X = iocation **REMINDERS** YYYYY SLOPE Y NORTH ARROW SS001 (SAMPLE LOC.) \_\_ \_ \_ \_ DIRT/GRAVEL RD TROAD NAMES 76 SS001 ☐ ☆ GAS WELL PAVED ROAD SS002 OVERHEAD LINES A PHOTO DIRECTION - UNDRGD PIPELINE LINE MARKERS Y - EXPOSED PIPELINE ₫ OCCUPIED STRUCTURES **⊠** ⊕ GPS LOCATION SS001 BUILDINGS APPROX. SCALE: 1 block = 1 ft. 3 SS002 ) SURFACE WATERS DIRECTION OF FLOW

## L41237

**DISPLACEMENT METER 709730-1 ON LINE L-2310** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41237 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41237 due to their close proximity to each other. This report is only for facility L41237. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41237 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41237 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41237 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41237 Facility Description: DI	SPLACEMENT METER 709730-1 ON LINE L-2310
Facility Type:	LRP Latitude: 40° 16' 14.0" N	
Survey Date:	7/24/98 Longitude: 82° 21' 28.0" W	
A. GENERAL INFO	1. Township/City: MARTINSBURG 2. County: Knox 3. State: Ohio 4. Area: OHIO	5. District: CENTRAL 6. Operating Location: HOMER 7. Pipeline Number: L-2310 8. Well Number: N/A
B. GENERAL FACILITY FEATURES	10. Soil Type of local exposures: Sandy Cla	(i.e., Area Paved)  APPROX. 50' FROM LRP
C. ADJACENT LAND USE	20. Surrounding land use: Residential 21. Approximate distance to nearby occupied structures (ft): 50	Type of structure: HOUSE
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	22. Evidence of public water services?  NO  23. Evidence of soil staining:  NO  24. Surrounding vegetation stressed or discolored?  NO  25. Evidence of release to nearby surface water?  (e.g. oily sheen on top of surface water or along bank)  26. Has a release to the ground occurred at this facility?  NO  POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE  27. Approximate size of impacted area (sq ft):	E

	Facility ID: L41237
E. MMS	28. Type of Meter Station:
EVIDENCE OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

Employee Name: Aaron Gaskins	RFW Facility ID: L41237
Date: 7/24/98 1:20:42 PM	Columbia Facility Name, if any: 709730-1
	Latitude: 40° 16' 14.0" N
	Longitude: 82° 21' 28.0" W
1. Removal point name: <b>METER 709730-1</b>	10. Pipeline number: L-2310
2. Township/city: MARTINSBURG	11. Associated well number: <b>N/A</b>
3. County: Knox	12a. Associated metering station number: 709730
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: <b>N/A</b>
	13b. Inventory map number: 3588
6. District: CENTRAL	14. Is the removal point on a backfed system? NO
7. Operating location:  HOMER	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation?  48
	18. Approximately how many years have fluids been produced? 48
	19. Is there knowledge of a release to the ground at this site?
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	lly? 0
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?
23a. Has an historical, atypical release occurred at this site?	•
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? NO	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L41237	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	NO
Approximate distance to waterbody:	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	Less Than 100 ft.

#### **Analytical Results** Facility ID: L41237

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41237-SS001-40001	S	7/24/98	GC BTEX(S)	BENZENE	ND		6.1	UG/KG
L41237-SS001-40001	S	7/24/98	GC BTEX(S)	ETHYL BENZENE	ND		6.1	UG/KG
L41237-SS001-40001	S	7/24/98	GC BTEX(S)	TOLUENE	ND		6.1	UG/KG
L41237-SS001-40001	S	7/24/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.1	UG/KG
L41237-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1016	ND		40	UG/KG
L41237-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1221	ND		40	UG/KG
L41237-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1232	ND		40	UG/KG
L41237-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1242	ND		40	UG/KG
L41237-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1248	ND		40	UG/KG
L41237-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1254	ND		40	UG/KG
L41237-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1260	ND		40	UG/KG
L41237-SS002-40001	S	7/24/98	GC BTEX(S)	BENZENE	ND		6.4	UG/KG
L41237-SS002-40001	S	7/24/98	GC BTEX(S)	ETHYL BENZENE	ND		6.4	UG/KG
L41237-SS002-40001	S	7/24/98	GC BTEX(S)	TOLUENE	ND		6.4	UG/KG
L41237-SS002-40001	S	7/24/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.4	UG/KG
L41237-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1016	ND		42	UG/KG
L41237-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1221	ND		42	UG/KG
L41237-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1232	ND		42	UG/KG
L41237-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1242	ND		42	UG/KG
L41237-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1248	ND		42	UG/KG
L41237-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1254	ND		42	UG/KG
L41237-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1260	ND		42	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

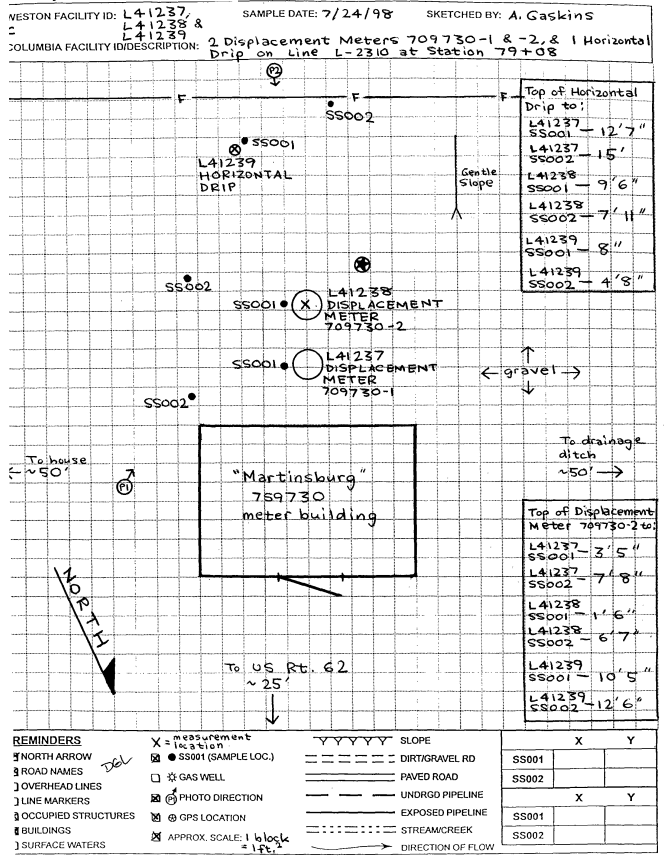
R=Rejected Result



Facility ID: L41237 Photo Date:07/24/98 14:25 DISPLACEMENT METER 709730-1 ON LINE L-2310



Facility ID: L41237 Photo Date:07/24/98 14:25 DISPLACEMENT METER 709730-1 ON LINE L-2310



## L41238

**DISPLACEMENT METER 709730-2 ON LINE L-2310** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41238 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41238 due to their close proximity to each other. This report is only for facility L41238. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41238 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41238 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41238 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41238 Facility Description:	DISPLACEMENT METER 709730-2 ON LINE L-2310		
Facility Type:	LRP Latitude: 40° 16' 13.5" N			
Survey Date:	7/24/98 Longitude: 82° 21' 29.9" W			
A. GENERAL INFO	1. Township/City: MARTINSBURG  2. County: Know  Know	5. District: CENTRAL  6. Operating Leastion: HOMER		
	2. County: Knox	6. Operating Location: HOMER		
	3. State: Ohio	7. Pipeline Number: L-2310		
	4. Area: OHIO	8. Well Number: N/A		
B. GENERAL FACILITY		Sloping (3 - 8 % slope) Clay Loam		
FEATURES		er (i.e., Area Paved)		
	12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance:  % slope:  Type:  Subtype:  Size:			
	13. Drainage pathways visible? YES	APPROX. 50' FROM LRP		
	14. Are surrounding lands jurisdictional wetlands? <b>NO</b>			
	15. Accessibility of the site for characterization and remediation, if requi	red: Road all the way to site		
	16. Nearest utilities less than 1/4 mile?	YES, OVERHEAD LINES		
	17. Is cellular telephone service available?	YES		
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES		
	19. Are there any overhead obstructions that would affect remediation?	NO		
C. ADJACENT	20. Surrounding land use: Residential			
LAND USE	21. Approximate distance to nearby occupied structures (ft): 50	Type of structure: <b>HOUSE</b>		
	22. Evidence of public water services? <b>NO</b>			
D. EVIDENCE	23. Evidence of soil staining: NO			
OF A RELEASE	24. Surrounding vegetation stressed or discolored? <b>NO</b>			
FROM AN LRP OR ASSOCIATED FEATURES	<ul><li>25. Evidence of release to nearby surface water? NO</li><li>(e.g. oily sheen on top of surface water or along bank)</li></ul>			
	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLED	GE		
	27. Approximate size of impacted area (sq ft):			

	Facility ID: L41238
E. MMS EVIDENCE	28. Type of Meter Station:
OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

Employee Name: <b>Aaron Gaskins</b>	RFW Facility ID: L41238	
Date: 7/24/98	Columbia Facility Name, if any: 709730-2	
	Latitude: 40° 16' 13.5" N	
	Longitude: 82° 21' 29.9" W	
1. Removal point name: <b>METER 709730-2</b>	10. Pipeline number: L-2310	
2. Township/city: MARTINSBURG	11. Associated well number: N/A	
3. County: Knox	12a. Associated metering station number: 709730	
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?	
5. Area: OHIO	13a. Inventory station number: N/A	
	13b. Inventory map number: 3588	
6. District: CENTRAL	14. Is the removal point on a backfed system? NO	
7. Operating location:  HOMER	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10	
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year	
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation?  48	
	18. Approximately how many years have fluids been produced? 48	
	19. Is there knowledge of a release to the ground at this site?	
	This release is associated with:	
20a. How much liquid (gallons/year) has been released to the ground historical	lly? 0	
20b. Historical discharge characteristics:		
NONE		
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never	
22. If liquid releases have been identified in 19,20, or 21, what has been release	sed?	
23a. Has an historical, atypical release occurred at this site?		
23b. How much liquid (gallons) was released?		
23c. How many years ago was this release?		
24a. Are storage tanks associated with removal point? NO		
24b. Number of years since tank installation?		
25. Other surface or subsurface features associated with removal point:		

RFW Facility ID: L41238	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	: NO
Approximate distance to waterbody:	:
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	Less Than 100 ft.

#### **Analytical Results** Facility ID: L41238

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41238-SS001-40001	S	7/24/98	GC BTEX(S)	BENZENE	ND		6.0	UG/KG
L41238-SS001-40001	S	7/24/98	GC BTEX(S)	ETHYL BENZENE	ND		6.0	UG/KG
L41238-SS001-40001	S	7/24/98	GC BTEX(S)	TOLUENE	ND		6.0	UG/KG
L41238-SS001-40001	S	7/24/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.0	UG/KG
L41238-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1016	ND		40	UG/KG
L41238-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1221	ND		40	UG/KG
L41238-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1232	ND		40	UG/KG
L41238-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1242	ND		40	UG/KG
L41238-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1248	ND		40	UG/KG
L41238-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1254	ND		40	UG/KG
L41238-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1260	ND		40	UG/KG
L41238-SS002-40001	S	7/24/98	GC BTEX(S)	BENZENE	ND		6.0	UG/KG
L41238-SS002-40001	S	7/24/98	GC BTEX(S)	ETHYL BENZENE	ND		6.0	UG/KG
L41238-SS002-40001	S	7/24/98	GC BTEX(S)	TOLUENE	ND		6.0	UG/KG
L41238-SS002-40001	S	7/24/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.0	UG/KG
L41238-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1016	ND		39	UG/KG
L41238-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1221	ND		39	UG/KG
L41238-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1232	ND		39	UG/KG
L41238-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1242	ND		39	UG/KG
L41238-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1248	ND		39	UG/KG
L41238-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1254	ND		39	UG/KG
L41238-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1260	ND		39	UG/KG
I								

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

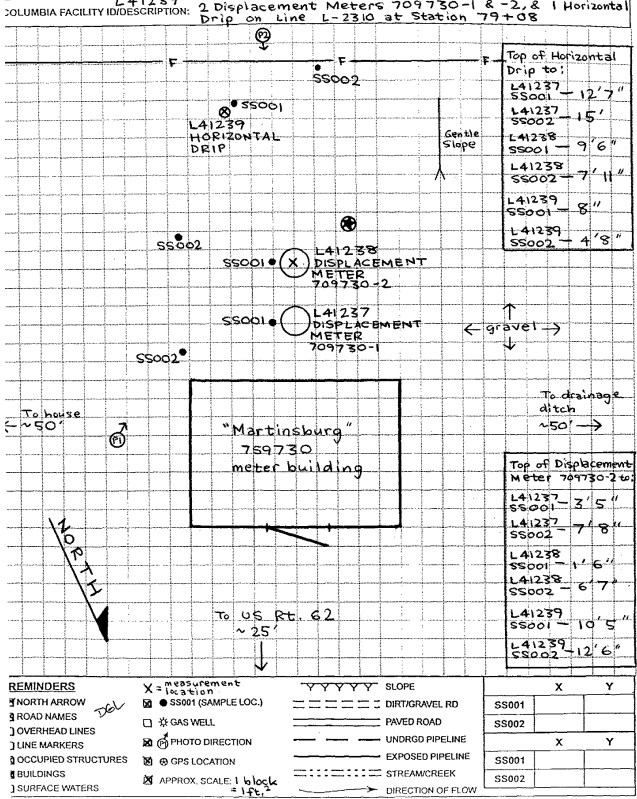
R=Rejected Result



Facility ID: L41238 Photo Date:07/24/98 14:26 DISPLACEMENT METER 709730-2 ON LINE L-2310



Facility ID: L41238 Photo Date:07/24/98 14:26 DISPLACEMENT METER 709730-2 ON LINE L-2310



## L41239

HORIZONTAL DRIP AT METER 709730 ON LINE L-2310

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41239 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41239 due to their close proximity to each other. This report is only for facility L41239. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41239 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41239 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41239 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41239 Facility Description: H	ORIZONTAL DRIP AT METER 709730 ON LINE L-2310
Facility Type:	LRP Latitude: 40° 16′ 13.2′′ N	
Survey Date:	7/24/98 Longitude: 82° 21' 30.8" W	
A. GENERAL INFO	<ol> <li>Township/City: MARTINSBURG</li> <li>County: Knox</li> <li>State: Ohio</li> <li>Area: OHIO</li> </ol>	5. District: CENTRAL 6. Operating Location: HOMER 7. Pipeline Number: L-2310 8. Well Number: N/A
B. GENERAL FACILITY FEATURES	10. Soil Type of local exposures:  11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance: % slope: Type: Subtype: Size:  13. Drainage pathways visible?  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if required to the Nearest utilities less than 1/4 mile?  16. Nearest utilities less than 1/4 mile?  17. Is cellular telephone service available?  18. Is overnight shipper nearby? (i.e. Federal Express)	YES, OVERHEAD LINES YEA YES
C. ADJACENT LAND USE	<ul> <li>19. Are there any overhead obstructions that would affect remediation?</li> <li>20. Surrounding land use: Residential</li> <li>21. Approximate distance to nearby occupied structures (ft): 50</li> <li>22. Evidence of public water services? NO</li> </ul>	NO  Type of structure: HOUSE
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	JE

	Facility ID: L41239
E. MMS	28. Type of Meter Station:
EVIDENCE OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

Employee Name: Aaron Gaskins	RFW Facility ID: L41239		
Date: 7/24/98 1:24:36 PM	Columbia Facility Name, if any:		
	Latitude: 40° 16' 13.2" N		
	Longitude: 82° 21' 30.8" W		
1. Removal point name: DRIP AT METER 709730	10. Pipeline number: L-2310		
2. Township/city: MARTINSBURG	11. Associated well number: N/A		
3. County: Knox	12a. Associated metering station number: <b>709730</b>		
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?		
5. Area: OHIO	13a. Inventory station number: <b>79+08</b>		
	13b. Inventory map number: 3588		
6. District: CENTRAL	14. Is the removal point on a backfed system? <b>NO</b>		
7. Operating location: HOMER	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10		
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year		
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation?  48		
	18. Approximately how many years have fluids been produced? 48		
	19. Is there knowledge of a release to the ground at this site?		
	This release is associated with:		
20a. How much liquid (gallons/year) has been released to the ground historically?			
20b. Historical discharge characteristics:			
NONE			
21. If the removal point produced liquids, how often were these liquids released to the ground historically?  Never			
22. If liquid releases have been identified in 19,20, or 21, what has been released?			
23a. Has an historical, atypical release occurred at this site?			
23b. How much liquid (gallons) was released?			
23c. How many years ago was this release?			
24a. Are storage tanks associated with removal point? NO			
24b. Number of years since tank installation?			
25. Other surface or subsurface features associated with removal point:			

RFW Facility ID: L41239	
26. Evidence of soil staining:	NO
The staining is associated with:	
27. Evidence of stressed vegetation:	NO
The evidence is associated with:	
28. Approximate size of release are:	
29. Are there any nearby waterbodies:	NO
Approximate distance to waterbody:	
30. (Reserved for Site Sketch.)	
31. (Reserved for LRP Photograph.)	
32. Site Access Restrictions:	Road All The Way To Site
Distance from main road:	Less Than 100 ft.

#### **Analytical Results** Facility ID: L41239

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41239-SS001-40001	S	7/24/98	GC BTEX(S)	BENZENE	ND		6.4	UG/KG
L41239-SS001-40001	S	7/24/98	GC BTEX(S)	ETHYL BENZENE	ND		6.4	UG/KG
L41239-SS001-40001	S	7/24/98	GC BTEX(S)	TOLUENE	ND		6.4	UG/KG
L41239-SS001-40001	S	7/24/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.4	UG/KG
L41239-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1016	ND		42	UG/KG
L41239-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1221	ND		42	UG/KG
L41239-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1232	ND		42	UG/KG
L41239-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1242	ND		42	UG/KG
L41239-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1248	ND		42	UG/KG
L41239-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1254	ND		42	UG/KG
L41239-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1260	ND		42	UG/KG
L41239-SS002-40001	S	7/24/98	GC BTEX(S)	BENZENE	ND		6.2	UG/KG
L41239-SS002-40001	S	7/24/98	GC BTEX(S)	ETHYL BENZENE	ND		6.2	UG/KG
L41239-SS002-40001	S	7/24/98	GC BTEX(S)	TOLUENE	ND		6.2	UG/KG
L41239-SS002-40001	S	7/24/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.2	UG/KG
L41239-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1016	ND		41	UG/KG
L41239-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1221	ND		41	UG/KG
L41239-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1232	ND		41	UG/KG
L41239-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1242	ND		41	UG/KG
L41239-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1248	ND		41	UG/KG
L41239-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1254	ND		41	UG/KG
L41239-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1260	ND		41	UG/KG
I								

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

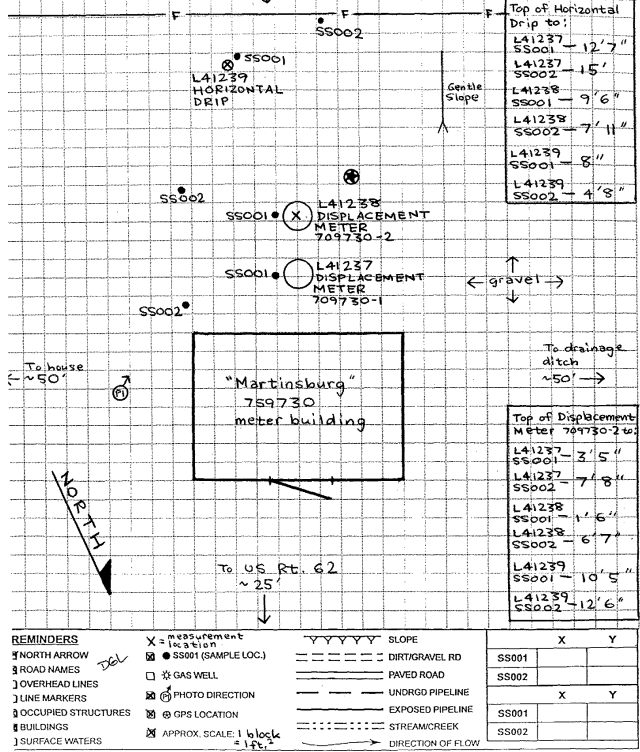
R=Rejected Result



Facility ID: L41239 Photo Date:07/24/98 14:26 HORIZONTAL DRIP AT METER 709730 ON LINE L-2310 AT STATION 79+08



Facility ID: L41239 Photo Date:07/24/98 14:27 HORIZONTAL DRIP AT METER 709730 ON LINE L-2310 AT STATION 79+08



# L41240 DISPLACEMENT METER 734663 ON LINE J

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41240 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41240 due to their close proximity to each other. This report is only for facility L41240. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41240 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41240 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41240 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Survey Date:	LRP       Latitude:       40° 14' 57.4" N         7/24/98       Longitude:       82° 21' 34.3" W         1. Township/City:       CLAY TOWNSHIP						
	1. Township/City: CLAY TOWNSHIP						
A. GENERAL INFO	2. County: Knox	5. District: CENTRAL 6. Operating Location: HOMER					
	3. State: Ohio	7. Pipeline Number: J					
	4. Area: OHIO	8. Well Number: N/A					
	T. Alcai.	o. Well runned.					
B. GENERAL FACILITY	9. Description of Facility Topography: Sloping (8 - 15 % slope)						
FEATURES	10. Soil Type of local exposures: Clay Loa	un					
	11. Description of predominant surrounding vegetation type: Pasture						
	12. Description of nearby surface water:  Name: NONE VISIBLE FROM SITE  Distance:  % slope:  Type: Subtype: Size:						
	13. Drainage pathways visible? NO						
	14. Are surrounding lands jurisdictional wetlands? NO						
	15. Accessibility of the site for characterization and remediation, if require	ed: Road all the way to site					
	16. Nearest utilities less than 1/4 mile?	YES, OVERHEAD LINES					
	17. Is cellular telephone service available?	YES					
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES					
	19. Are there any overhead obstructions that would affect remediation? NO						
	20. Surrounding land use: Agricultural						
LAND USE	21. Approximate distance to nearby occupied structures (ft): 300	Type of structure: <b>HOUSE</b>					
	22. Evidence of public water services? <b>NO</b>						
D. EVIDENCE	23. Evidence of soil staining: NO						
OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	24. Surrounding vegetation stressed or discolored? <b>NO</b>						
	<ul><li>25. Evidence of release to nearby surface water? NO</li><li>(e.g. oily sheen on top of surface water or along bank)</li></ul>						
	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDG	GE .					
	27. Approximate size of impacted area (sq ft):						

	Facility ID: L41240
E. MMS	28. Type of Meter Station:
EVIDENCE OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE OF A RELEASE	39. Surrounding vegetation stressed or discolored?
	40. Evidence of release to nearby surface water?
	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

Employee Name: Aaron Gaskins	RFW Facility ID: L41240		
Date: 7/24/98 3:39:19 PM	Columbia Facility Name, if any: 734663		
	Latitude: 40° 14' 57.4" N		
	Longitude: 82° 21' 34.3" W		
1. Removal point name: METER 734663	10. Pipeline number: <b>J</b>		
2. Township/city: CLAY TOWNSHIP	11. Associated well number: N/A		
3. County: Knox	12a. Associated metering station number: <b>734663</b>		
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?		
5. Area: OHIO	13a. Inventory station number: N/A		
	13b. Inventory map number:		
6. District: CENTRAL	14. Is the removal point on a backfed system? NO		
7. Operating location: HOMER	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10		
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year		
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation?  1		
	18. Approximately how many years have fluids been produced?		
	19. Is there knowledge of a release to the ground at this site?		
	This release is associated with:		
20a. How much liquid (gallons/year) has been released to the ground historically?			
20b. Historical discharge characteristics:			
NONE			
21. If the removal point produced liquids, how often were these liquids releas	sed to the ground historically? Never		
22. If liquid releases have been identified in 19,20, or 21, what has been released?			
23a. Has an historical, atypical release occurred at this site?			
23b. How much liquid (gallons) was released?			
23c. How many years ago was this release?			
24a. Are storage tanks associated with removal point? NO			
24b. Number of years since tank installation?			
25. Other surface or subsurface features associated with removal point:			

RFW Facility ID: L41240		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are:		
29. Are there any nearby waterbodies:	: NO	
Approximate distance to waterbody	<i>r</i> :	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road All The Way To Site	
Distance from main road:	Less Than 100 ft.	

#### **Analytical Results** Facility ID: L41240

			Analysis				Detection	
Field Sample ID	Matrix	Collected	Category	Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L41240-SS001-40001	S	7/24/98	GC BTEX(S)	BENZENE	ND		6.6	UG/KG
L41240-SS001-40001	S	7/24/98	GC BTEX(S)	ETHYL BENZENE	ND		6.6	UG/KG
L41240-SS001-40001	S	7/24/98	GC BTEX(S)	TOLUENE	ND		6.6	UG/KG
L41240-SS001-40001	S	7/24/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.6	UG/KG
L41240-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1016	43	UJ	43	UG/KG
L41240-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1221	43	UJ	43	UG/KG
L41240-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1232	43	UJ	43	UG/KG
L41240-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1242	43	UJ	43	UG/KG
L41240-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1248	43	UJ	43	UG/KG
L41240-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1254	43	UJ	43	UG/KG
L41240-SS001-40001	S	7/24/98	PCB(S)	AROCLOR-1260	43	UJ	43	UG/KG
L41240-SS002-40001	S	7/24/98	GC BTEX(S)	BENZENE	ND		6.0	UG/KG
L41240-SS002-40001	S	7/24/98	GC BTEX(S)	ETHYL BENZENE	ND		6.0	UG/KG
L41240-SS002-40001	S	7/24/98	GC BTEX(S)	TOLUENE	ND		6.0	UG/KG
L41240-SS002-40001	S	7/24/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.0	UG/KG
L41240-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1016	ND		40	UG/KG
L41240-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1221	ND		40	UG/KG
L41240-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1232	ND		40	UG/KG
L41240-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1242	ND		40	UG/KG
L41240-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1248	ND		40	UG/KG
L41240-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1254	ND		40	UG/KG
L41240-SS002-40001	S	7/24/98	PCB(S)	AROCLOR-1260	ND		40	UG/KG
L								

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result

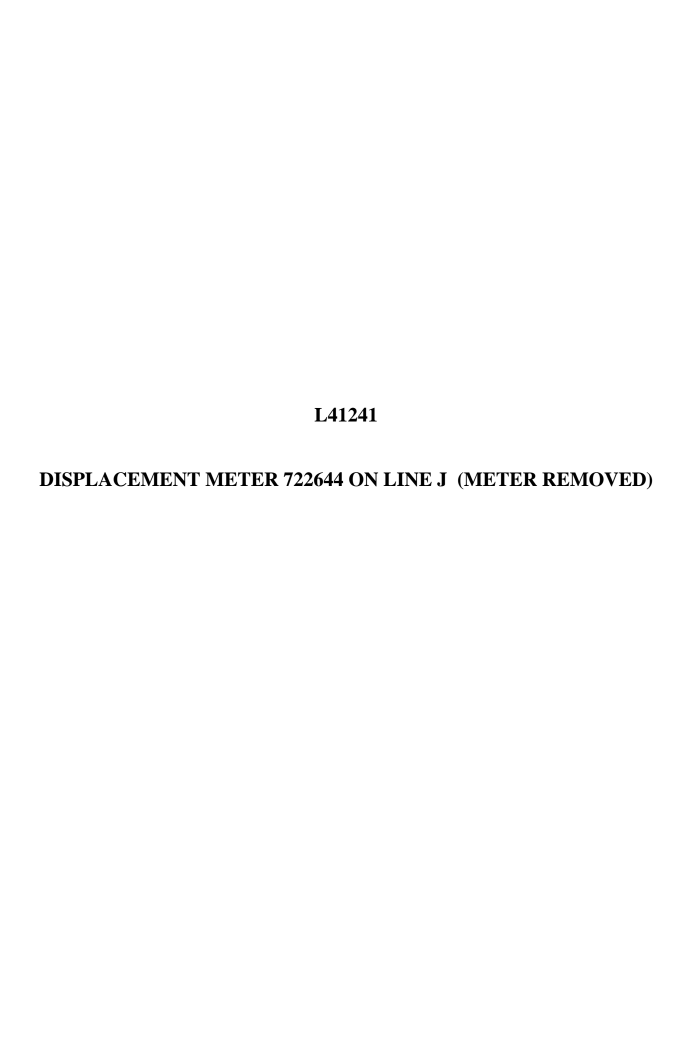


Facility ID: L41240 Photo Date:07/24/98 15:49 DISPLACEMENT METER 734663 ON LINE J



Facility ID: L41240 Photo Date:07/24/98 15:50 DISPLACEMENT METER 734663 ON LINE J

Facility ID: L41240 Sketch 1 of 1 SAMPLE DATE: 7/24/98 SKETCHED BY: A. Gaskin S WESTON FACILITY ID: L4 1240 COLUMBIA FACILITY IDIDESCRIPTION: Displacement Meter 734663 on line J To house ~3∞′ Top of Displacement Mèter to: SSO01-1'4" SS002 - 5'7" L41240 DISPLACEMENT Line Marker to: \$5001-3/3" \$5002-3'2" METER 55001 **9**55002 Line Marker Small Vertical Drip 0 Line Mackel : Louisville Road (CH 31) St. To Bell-> Church Rd, ~201 (P) X= measurement **REMINDERS** TYYYY SLOPE Y NORTH ARROW SS001 (SAMPLE LOC.) \_\_ \_ \_ \_ \_ DIRT/GRAVEL RD SS001 ROAD NAMES JOL ☐ ☆ GAS WELL PAVED ROAD SS002 OVERHEAD LINES M PHOTO DIRECTION - --- UNDRGD PIPELINE Y LINE MARKERS EXPOSED PIPELINE ₫ OCCUPIED STRUCTURES ₩ GPS LOCATION SS001 ] BUILDINGS APPROX. SCALE: 1 block = 1 ft.2 SS002 ) SURFACE WATERS → DIRECTION OF FLOW



#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41241 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41241 due to their close proximity to each other. This report is only for facility L41241. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41241 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41241 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41241 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	, i	DISPLACEMENT METER 722644 ON LINE J (METER				
Facility Type:	LRP Latitude: 40° 14' 48.9" N	EMOVED)				
Survey Date:	7/25/98 Longitude: 82° 19' 36.4" W					
A. GENERAL	1. Township/City: CLAY TOWNSHIP	5. District: CENTRAL				
INFO	2. County: Knox	6. Operating Location: <b>HOMER</b>				
	3. State: Ohio	7. Pipeline Number: <b>J</b>				
	4. Area: OHIO	8. Well Number: N/A				
B. GENERAL FACILITY	9. Description of Facility Topography: Sloping 10. Soil Type of local exposures: Loam	(8 - 15 % slope)				
FEATURES	Description of predominant surrounding vegetation type:					
	12. Description of nearby surface water:  Name: CREEKNAME UNKNOWN  Distance: 30  % slope: 1  Type: Stream  Subtype: Perennial Size: Width - 6 ft.					
	13. Drainage pathways visible? NO					
	14. Are surrounding lands jurisdictional wetlands? <b>NO</b>					
	15. Accessibility of the site for characterization and remediation, if require	ed: Road all the way to site				
	16. Nearest utilities less than 1/4 mile?	YES, OVERHEAD LINES				
	17. Is cellular telephone service available?	YES				
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES				
	19. Are there any overhead obstructions that would affect remediation?	NO				
C. ADJACENT	20. Surrounding land use: Agricultural					
LAND USE	21. Approximate distance to nearby occupied structures (ft):	Type of structure: <b>NONE NEARBY</b>				
	22. Evidence of public water services? NO					
D. EVIDENCE OF A	23. Evidence of soil staining: NO					
RELEASE	24. Surrounding vegetation stressed or discolored? <b>NO</b>					
FROM AN LRP OR	<ul><li>25. Evidence of release to nearby surface water? NO</li><li>(e.g. oily sheen on top of surface water or along bank)</li></ul>					
ASSOCIATED FEATURES	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE					
	27. Approximate size of impacted area (sq ft):					

	Facility ID: L41241
E. MMS	28. Type of Meter Station:
EVIDENCE OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

Employee Name: Aaron Gaskins	RFW Facility ID: L41241
Date: 7/25/98 10:20:08 AM	Columbia Facility Name, if any: 722644
	Latitude: 40° 14' 48.9" N
	Longitude: 82° 19' 36.4" W
1. Removal point name: METER 722644	10. Pipeline number: <b>J</b>
2. Township/city: CLAY TOWNSHIP	11. Associated well number: <b>N/A</b>
3. County: Knox	12a. Associated metering station number: <b>722644</b>
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: <b>N/A</b>
	13b. Inventory map number: 3588
6. District: CENTRAL	14. Is the removal point on a backfed system? NO
7. Operating location:  HOMER	15. How much liquid (gallons/year) has this removal point historically produced? $\bf 0$ - $\bf 10$
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20
	18. Approximately how many years have fluids been produced? >20
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	ly? 0
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?
23a. Has an historical, atypical release occurred at this site? NO	
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? NO	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L41241		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are:		
29. Are there any nearby waterbodies:	YES	
Approximate distance to waterbody:	Stream	
,	Less Than 100 ft.	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road All The Way To Site	
Distance from main road:	Less Than 100 ft.	

Analytical Results Facility ID: L41241

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41241-SS001-40001	S	7/25/98	GC BTEX(S)	BENZENE	ND		7.5	UG/KC
L41241-SS001-40001	S	7/25/98	GC BTEX(S)	ETHYL BENZENE	ND		7.5	UG/KC
L41241-SS001-40001	S	7/25/98	GC BTEX(S)	TOLUENE	ND		7.5	UG/KC
L41241-SS001-40001	S	7/25/98	GC BTEX(S)	XYLENES (TOTAL)	ND		7.5	UG/KC
L41241-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1016	ND		49	UG/KC
L41241-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1221	ND		49	UG/KC
L41241-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1232	ND		49	UG/KC
L41241-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1242	ND		49	UG/KC
L41241-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1248	ND		49	UG/KC
L41241-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1254	ND		49	UG/KC
L41241-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1260	ND		49	UG/KC
L41241-SS001-41001	S	7/25/98	GC BTEX(S)	BENZENE	ND		6.1	UG/KO
L41241-SS001-41001	S	7/25/98	GC BTEX(S)	ETHYL BENZENE	ND		6.1	UG/KC
L41241-SS001-41001	S	7/25/98	GC BTEX(S)	TOLUENE	ND		6.1	UG/KC
L41241-SS001-41001	S	7/25/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.1	UG/KC
L41241-SS001-41001	S	7/25/98	PCB(S)	AROCLOR-1016	ND		40	UG/KC
L41241-SS001-41001	S	7/25/98	PCB(S)	AROCLOR-1221	ND		40	UG/KC
L41241-SS001-41001	S	7/25/98	PCB(S)	AROCLOR-1232	ND		40	UG/KC
L41241-SS001-41001	S	7/25/98	PCB(S)	AROCLOR-1242	ND		40	UG/KC
L41241-SS001-41001	S	7/25/98	PCB(S)	AROCLOR-1248	ND		40	UG/KC
L41241-SS001-41001	S	7/25/98	PCB(S)	AROCLOR-1254	ND		40	UG/KC
Bill II bboot itoot	S	7/25/98	PCB(S)	AROCLOR-1260	ND		40	UG/KC

#### **Analytical Results** Facility ID: L41241

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41241-SS002-40001	S	7/25/98	GC BTEX(S)	BENZENE	ND		6.1	UG/KG
L41241-SS002-40001	S	7/25/98	GC BTEX(S)	ETHYL BENZENE	ND		6.1	UG/KG
L41241-SS002-40001	S	7/25/98	GC BTEX(S)	TOLUENE	ND		6.1	UG/KG
L41241-SS002-40001	S	7/25/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.1	UG/KG
L41241-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1016	ND		40	UG/KG
L41241-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1221	ND		40	UG/KG
L41241-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1232	ND		40	UG/KG
L41241-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1242	ND		40	UG/KG
L41241-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1248	ND		40	UG/KG
L41241-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1254	ND		40	UG/KG
L41241-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1260	ND		40	UG/KG

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result

<sup>\*</sup> Legend:



Facility ID: L41241 Photo Date:07/25/98 11:20 REMOVED DISPLACEMENT METER 722644 ON LINE J



Facility ID: L41241 Photo Date:07/25/98 11:20 REMOVED DISPLACEMENT METER 722644 ON LINE J

#### L41242

**VERTICAL DRIP ON LINE J AT STATION 356+73** 

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41242 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41242 due to their close proximity to each other. This report is only for facility L41242. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41242 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41242 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41242 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41242 Facility Description: V	VERTICAL DRIP ON LINE J AT STATION 356+73
Facility Type:	LRP Latitude: 40° 14' 48.2" N	
Survey Date:	7/25/98 Longitude: 82° 19' 37.2" W	
A. GENERAL INFO	1. Township/City: CLAY TOWNSHIP 2. County: Knox 3. State: Ohio	5. District: CENTRAL 6. Operating Location: HOMER 7. Pipeline Number: J
	4. Area: OHIO	8. Well Number: N/A
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography:  10. Soil Type of local exposures:  11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name:  CREEK-NAME UNKNOWN  Distance:  22  % slope:  1  Type:  Stream  Subtype:  Perennial  Size:  Width - 6 ft.  13. Drainage pathways visible?  NO  14. Are surrounding lands jurisdictional wetlands?  NO  15. Accessibility of the site for characterization and remediation, if required.  16. Nearest utilities less than 1/4 mile?  17. Is cellular telephone service available?  18. Is overnight shipper nearby? (i.e. Federal Express)  19. Are there any overhead obstructions that would affect remediation?	red: Road all the way to site YES, OVERHEAD LINES YES YES YES NO
C. ADJACENT LAND USE	20. Surrounding land use: Agricultural  21. Approximate distance to nearby occupied structures (ft):  22. Evidence of public water services? NO	Type of structure: NONE NEARBY
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	GE

	Facility ID: L41242
E. MMS EVIDENCE OF A RELEASE	Facility ID: L41242  28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:
	<ul><li>36. Has a release to the ground occurred at this facility?</li><li>37. Approximate size of impacted area (sq ft):</li></ul>
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: <b>Aaron Gaskins</b>	RFW Facility ID: L41242			
Date: 7/25/98 10:22:06 AM	Columbia Facility Name, if any:			
	Latitude: 40° 14' 48.2" N			
	Longitude: 82° 19' 37.2" W			
1. Removal point name: <b>DRIP ON LINE J</b>	10. Pipeline number: <b>J</b>			
2. Township/city: CLAY TOWNSHIP	11. Associated well number: N/A			
3. County: Knox	12a. Associated metering station number: N/A			
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?			
5. Area: OHIO	13a. Inventory station number: 356+73			
	13b. Inventory map number: 3588			
6. District: CENTRAL	14. Is the removal point on a backfed system? NO			
7. Operating location:  HOMER	15. How much liquid (gallons/year) has this removal point historically produced?  0 - 10			
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year			
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20			
	18. Approximately how many years have fluids been produced? >20			
	19. Is there knowledge of a release to the ground at this site?			
	This release is associated with:			
20a. How much liquid (gallons/year) has been released to the ground historical	lly? 0			
20b. Historical discharge characteristics:				
NONE				
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never			
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?			
23a. Has an historical, atypical release occurred at this site? NO				
23b. How much liquid (gallons) was released?				
23c. How many years ago was this release?				
24a. Are storage tanks associated with removal point? <b>NO</b>				
24b. Number of years since tank installation?				
25. Other surface or subsurface features associated with removal point:				

RFW Facility ID: L41242		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are:		
29. Are there any nearby waterbodies:	YES	
Approximate distance to waterbody:	Stream	
	Less Than 100 ft.	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road All The Way To Site	
Distance from main road:	Less Than 100 ft.	

#### **Analytical Results** Facility ID: L41242

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
<b>Characterization Samples</b>								
L41242-SS001-40001	S	7/25/98	GC BTEX(S)	BENZENE	ND		6.1	UG/KG
L41242-SS001-40001	S	7/25/98	GC BTEX(S)	ETHYL BENZENE	ND		6.1	UG/KG
L41242-SS001-40001	S	7/25/98	GC BTEX(S)	TOLUENE	ND		6.1	UG/KG
L41242-SS001-40001	S	7/25/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.1	UG/KG
L41242-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1016	ND		40	UG/KG
L41242-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1221	ND		40	UG/KG
L41242-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1232	ND		40	UG/KG
L41242-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1242	ND		40	UG/KG
L41242-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1248	ND		40	UG/KG
L41242-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1254	ND		40	UG/KG
L41242-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1260	ND		40	UG/KG
L41242-SS002-40001	S	7/25/98	GC BTEX(S)	BENZENE	ND		6.4	UG/KG
L41242-SS002-40001	S	7/25/98	GC BTEX(S)	ETHYL BENZENE	ND		6.4	UG/KG
L41242-SS002-40001	S	7/25/98	GC BTEX(S)	TOLUENE	ND		6.4	UG/KG
L41242-SS002-40001	S	7/25/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.4	UG/KG
L41242-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1016	ND		42	UG/KG
L41242-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1221	ND		42	UG/KG
L41242-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1232	ND		42	UG/KG
L41242-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1242	ND		42	UG/KG
L41242-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1248	ND		42	UG/KG
L41242-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1254	ND		42	UG/KG
L41242-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1260	ND		42	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L41242 Photo Date:07/25/98 11:21 VERTICAL DRIP ON LINE J AT STATION 356+73



Facility ID: L41242 Photo Date:07/25/98 11:21 VERTICAL DRIP ON LINE J AT STATION 356+73

# L41243 SIPHON ON LINE J AT STATION 356+73

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41243 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41243 due to their close proximity to each other. This report is only for facility L41243. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41243 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41243 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41243 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41243 Facility Description: S	IPHON ON LINE J AT STATION 356+73			
Facility Type:	LRP Latitude: 40° 14' 45.5" N				
Survey Date:	7/25/98 Longitude: 82° 19' 37.3" W				
A. GENERAL INFO	<ol> <li>Township/City: CLAY TOWNSHIP</li> <li>County: Knox</li> <li>State: Ohio</li> </ol>	<ul> <li>5. District: CENTRAL</li> <li>6. Operating Location: HOMER</li> <li>7. Pipeline Number: J</li> </ul>			
	4. Area: OHIO	8. Well Number: N/A			
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography:  10. Soil Type of local exposures:  Sandy L  11. Description of predominant surrounding vegetation type:  Shrub  12. Description of nearby surface water:  Name: CREEKNAME UNKNOWN Distance: 6 % slope: 1 Type: Stream Subtype: Perennial Size: Width - 6 ft.  13. Drainage pathways visible? NO  14. Are surrounding lands jurisdictional wetlands? NO  15. Accessibility of the site for characterization and remediation, if required.  16. Nearest utilities less than 1/4 mile?  17. Is cellular telephone service available?				
	18. Is overnight shipper nearby? (i.e. Federal Express)	YES			
	19. Are there any overhead obstructions that would affect remediation?	NO			
C. ADJACENT LAND USE	<ul> <li>20. Surrounding land use: Agricultural</li> <li>21. Approximate distance to nearby occupied structures (ft):</li> <li>22. Evidence of public water services? NO</li> </ul>	Type of structure: NONE NEARBY			
D. EVIDENCE OF A RELEASE FROM AN LRP OR ASSOCIATED FEATURES	<ul> <li>23. Evidence of soil staining: NO</li> <li>24. Surrounding vegetation stressed or discolored? NO</li> <li>25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)</li> <li>26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE</li> <li>27. Approximate size of impacted area (sq ft):</li> </ul>	GE			

	Facility ID: L41243
E. MMS EVIDENCE OF A RELEASE	28. Type of Meter Station:  29. Number of meters:  30. Describe the housing:  31. Flooring:  32. Number of doorways:  33. Evidence of mercury on soil surface?  34. Evidence of release in building?  35. MVA reading inside doorway:  36. Has a release to the ground occurred at this facility?  37. Approximate size of impacted area (sq ft):
F. STORAGE WELL EVIDENCE OF A RELEASE	<ul> <li>38. Evidence of soil staining?</li> <li>39. Surrounding vegetation stressed or discolored?</li> <li>40. Evidence of release to nearby surface water?</li> <li>41. Evidence of discharge at wellhead annulus?</li> <li>42. Nearby seeps with discharge and/or odor:</li> <li>43. Approximate size of impacted area (sq ft):</li> </ul>

Employee Name: Aaron Gaskins	RFW Facility ID: L41243
Date: 7/25/98 10:24:24 AM	Columbia Facility Name, if any:
	Latitude: 40° 14' 45.5" N
	Longitude: 82° 19' 37.3" W
1. Removal point name: SIPHON ON LINE J	10. Pipeline number: <b>J</b>
2. Township/city: CLAY TOWNSHIP	11. Associated well number: <b>N/A</b>
3. County: Knox	12a. Associated metering station number: N/A
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: 356+73
	13b. Inventory map number: 3588
6. District: CENTRAL	14. Is the removal point on a backfed system? NO
7. Operating location:  HOMER	15. How much liquid (gallons/year) has this removal point historically produced? 0 - 10
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20
	18. Approximately how many years have fluids been produced? >20
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	ly? 0
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been relea	sed?
23a. Has an historical, atypical release occurred at this site?	
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? NO	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L41243		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are:		
29. Are there any nearby waterbodies:	YES	
Approximate distance to waterbody:	Stream	
,	Less Than 100 ft.	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road All The Way To Site	
Distance from main road:	Less Than 100 ft.	

#### **Analytical Results** Facility ID: L41243

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41243-SS001-40001	S	7/25/98	GC BTEX(S)	BENZENE	ND		8.2	UG/KG
L41243-SS001-40001	S	7/25/98	GC BTEX(S)	ETHYL BENZENE	ND		8.2	UG/KG
L41243-SS001-40001	S	7/25/98	GC BTEX(S)	TOLUENE	ND		8.2	UG/KG
L41243-SS001-40001	S	7/25/98	GC BTEX(S)	XYLENES (TOTAL)	ND		8.2	UG/KG
L41243-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1016	ND		54	UG/KG
L41243-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1221	ND		54	UG/KG
L41243-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1232	ND		54	UG/KG
L41243-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1242	ND		54	UG/KG
L41243-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1248	ND		54	UG/KG
L41243-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1254	ND		54	UG/KG
L41243-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1260	ND		54	UG/KG
L41243-SS002-40001	S	7/25/98	GC BTEX(S)	BENZENE	ND		6.7	UG/KG
L41243-SS002-40001	S	7/25/98	GC BTEX(S)	ETHYL BENZENE	ND		6.7	UG/KG
L41243-SS002-40001	S	7/25/98	GC BTEX(S)	TOLUENE	ND		6.7	UG/KG
L41243-SS002-40001	S	7/25/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.7	UG/KG
L41243-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1016	ND		44	UG/KG
L41243-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1221	ND		44	UG/KG
L41243-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1232	ND		44	UG/KG
L41243-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1242	ND		44	UG/KG
L41243-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1248	ND		44	UG/KG
L41243-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1254	ND		44	UG/KG
L41243-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1260	ND		44	UG/KG
ı								

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L41243 Photo Date:07/25/98 11:22 SIPHON ON LINE J AT STATION 356+73



Facility ID: L41243 Photo Date:07/25/98 11:22 SIPHON ON LINE J AT STATION 356+73

# L41244 SIPHON ON LINE J AT STATION 342+90

#### SUMMARY OF FINDINGS AND RECOMMENDATIONS

This report has been prepared as part of the Active Screening Assessment (ASA), as defined under the Administrative Order on Consent for Removal Actions (AOC) issued to Columbia Gas Transmission Corporation (Columbia) by the U.S. Environmental Protection Agency (EPA), Docket No. III-94-35-DC. An ASAR is submitted to support the removal of facilities from the Work Scope List (WSL) when information and data collected pursuant to the Active Screening Assessment Work Plan (ASAWP) for Gathering Line Liquid Removal Points (LRPs) demonstrate that no further investigation or cleanup is warranted under the AOC.

This ASAR includes the Facility Conditions Survey, Liquid Removal Point Questionnaire (if any), analytical sampling results, facility sketch(es) and facility photograph(s) for facility L41244 in accordance with the ASAWP. Please note that the facility sketch may show facilities other than L41244 due to their close proximity to each other. This report is only for facility L41244. The sample locations are shown on the sketches and are visible as colored pin flags on the photograph(s).

All analytical sampling results for L41244 are below ASA Action Levels, as shown in Table 2 and defined in the ASAWP. State Action Levels for this facility are presented in Table 3 as defined by the Ohio Environmental Protection Agency. The documentation presented in this report demonstrates that Columbia characterized and performed a response action at facility L41244 pursuant to the ASAWP and that no further investigation or cleanup is warranted under the AOC for this facility. Therefore, Columbia requests that facility L41244 be removed from the WSL pursuant to Section 8.5(d) of the AOC.

Facility ID:	L41244 Facility Description:	SIPHON ON LINE J AT STATION 342+90					
Facility Type:	LRP Latitude: 40° 14' 51.3" N						
Survey Date:	7/25/98 Longitude: 82° 19' 54.1" W						
A. GENERAL INFO	Township/City: CLAY TOWNSHIP     County: Knox	<ul><li>5. District: CENTRAL</li><li>6. Operating Location: HOMER</li></ul>					
	3. State: Ohio	7. Pipeline Number: <b>J</b>					
	4. Area: OHIO	8. Well Number: N/A					
B. GENERAL FACILITY FEATURES	9. Description of Facility Topography: Gently 10. Soil Type of local exposures: Clay Lo	Sloping (3 - 8 % slope)					
	11. Description of predominant surrounding vegetation type:  12. Description of nearby surface water:  Name: CREEKNAME UNKNOWN  Distance: 50 % slope: 1 Type: Stream Subtype: Perennial Size: Width - 4 ft.  13. Drainage pathways visible? NO  14. Are surrounding lands jurisdictional wetlands? NO  15. Accessibility of the site for characterization and remediation, if required. Nearest utilities less than 1/4 mile?  17. Is cellular telephone service available?  18. Is overnight shipper nearby? (i.e. Federal Express)  19. Are there any overhead obstructions that would affect remediation?	red: Road all the way to site YES, OVERHEAD LINES YES YES YES YES YES, TREE LIMBS					
C. ADJACENT LAND USE	20. Surrounding land use: Residential 21. Approximate distance to nearby occupied structures (ft): 90 22. Evidence of public water services? NO						
D. EVIDENCE	23. Evidence of soil staining: NO						
OF A RELEASE	24. Surrounding vegetation stressed or discolored? NO						
FROM AN LRP OR	25. Evidence of release to nearby surface water? NO (e.g. oily sheen on top of surface water or along bank)						
ASSOCIATED FEATURES	26. Has a release to the ground occurred at this facility? NO POSSIBLY IN THE PAST, BUT NOT TO GUIDE'S KNOWLEDGE						
	27. Approximate size of impacted area (sq ft):						

	Facility ID: L41244
E. MMS EVIDENCE	28. Type of Meter Station:
OF A	29. Number of meters:
RELEASE	30. Describe the housing:
	31. Flooring:
	32. Number of doorways:
	33. Evidence of mercury on soil surface?
	34. Evidence of release in building?
	35. MVA reading inside doorway:
	36. Has a release to the ground occurred at this facility?
	37. Approximate size of impacted area (sq ft):
F. STORAGE	38. Evidence of soil staining?
WELL EVIDENCE	39. Surrounding vegetation stressed or discolored?
OF A	40. Evidence of release to nearby surface water?
RELEASE	41. Evidence of discharge at wellhead annulus?
	42. Nearby seeps with discharge and/or odor:
	43. Approximate size of impacted area (sq ft):

Employee Name: <b>Aaron Gaskins</b>	RFW Facility ID: L41244
Date: 7/25/98 1:04:11 PM	Columbia Facility Name, if any:
	Latitude: 40° 14' 51.3" N
	Longitude: 82° 19' 54.1" W
1. Removal point name: SIPHON ON LINE J	10. Pipeline number: <b>J</b>
2. Township/city: CLAY TOWNSHIP	11. Associated well number: N/A
3. County: Knox	12a. Associated metering station number: N/A
4. State: Ohio	12b. Is this or was this a Mercury Metering Station?
5. Area: OHIO	13a. Inventory station number: 342+90
	13b. Inventory map number: 3588
6. District: <b>CENTRAL</b>	14. Is the removal point on a backfed system? <b>NO</b>
7. Operating location: <b>HOMER</b>	15. How much liquid (gallons/year) has this removal point historically produced? $\bf 0$ - $\bf 10$
8. Removal point type:  Liquid Removal Point	16. If the removal point produced liquids, how often were the liquids collected historically? Once/Year
9. Removal point function: TRANSMISSION	17. Approximately how many years has this removal point been in operation? >20
	18. Approximately how many years have fluids been produced? >20
	19. Is there knowledge of a release to the ground at this site? <b>NO</b>
	This release is associated with:
20a. How much liquid (gallons/year) has been released to the ground historical	ly? 0
20b. Historical discharge characteristics:	
NONE	
21. If the removal point produced liquids, how often were these liquids releas	ed to the ground historically? Never
22. If liquid releases have been identified in 19,20, or 21, what has been release	sed?
23a. Has an historical, atypical release occurred at this site?	
23b. How much liquid (gallons) was released?	
23c. How many years ago was this release?	
24a. Are storage tanks associated with removal point? <b>NO</b>	
24b. Number of years since tank installation?	
25. Other surface or subsurface features associated with removal point:	

RFW Facility ID: L41244		
26. Evidence of soil staining:	NO	
The staining is associated with:		
27. Evidence of stressed vegetation:	NO	
The evidence is associated with:		
28. Approximate size of release are:		
29. Are there any nearby waterbodies:	YES	
Approximate distance to waterbody:	Stream	
	Less Than 100 ft.	
30. (Reserved for Site Sketch.)		
31. (Reserved for LRP Photograph.)		
32. Site Access Restrictions:	Road All The Way To Site	
Distance from main road:	Less Than 100 ft.	

#### **Analytical Results** Facility ID: L41244

			Analysis				Detection	
Field Sample ID	Matrix	Collected		Parameter	Result	Flag*	Limit	Units
Characterization Samples								
L41244-SS001-40001	S	7/25/98	GC BTEX(S)	BENZENE	ND		6.8	UG/KG
L41244-SS001-40001	S	7/25/98	GC BTEX(S)	ETHYL BENZENE	ND		6.8	UG/KG
L41244-SS001-40001	S	7/25/98	GC BTEX(S)	TOLUENE	ND		6.8	UG/KG
L41244-SS001-40001	S	7/25/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.8	UG/KG
L41244-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1016	ND		45	UG/KG
L41244-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1221	ND		45	UG/KG
L41244-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1232	ND		45	UG/KG
L41244-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1242	ND		45	UG/KG
L41244-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1248	ND		45	UG/KG
L41244-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1254	ND		45	UG/KG
L41244-SS001-40001	S	7/25/98	PCB(S)	AROCLOR-1260	ND		45	UG/KG
L41244-SS002-40001	S	7/25/98	GC BTEX(S)	BENZENE	ND		6.3	UG/KG
L41244-SS002-40001	S	7/25/98	GC BTEX(S)	ETHYL BENZENE	ND		6.3	UG/KG
L41244-SS002-40001	S	7/25/98	GC BTEX(S)	TOLUENE	ND		6.3	UG/KG
L41244-SS002-40001	S	7/25/98	GC BTEX(S)	XYLENES (TOTAL)	ND		6.3	UG/KG
L41244-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1016	ND		41	UG/KG
L41244-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1221	ND		41	UG/KG
L41244-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1232	ND		41	UG/KG
L41244-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1242	ND		41	UG/KG
L41244-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1248	ND		41	UG/KG
L41244-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1254	ND		41	UG/KG
L41244-SS002-40001	S	7/25/98	PCB(S)	AROCLOR-1260	ND		41	UG/KG

<sup>\*</sup> Legend:

J=Estimated Analytical Value UJ=Estimated Detection Limit J+ =Estimated Analytical Value, Possible Biased High J- =Estimated Analytical Value, Possibly Biased Low

R=Rejected Result



Facility ID: L41244 Photo Date:07/25/98 13:22 SIPHON ON LINE J AT STATION 342+90



Facility ID: L41244 Photo Date:07/25/98 13:22 SIPHON ON LINE J AT STATION 342+90



#### COLUMBIA GAS TRANSMISSION ADMINISTRATIVE ORDER ON CONSENT ENVIRONMENTAL REMEDIATION PROGRAM ARCHIVE 1995 - 2003

## ACTIVE SCREENING ASSESSMENT (ASA) SEARCH INDEXES (A-M REPORTS, DISK 2)

Click Here to return to the Main Menu